# mateur

November 1997

Volume 65 No 11

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Journal of the Wireless Institute of Australia

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# Amateur

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**HF Predictions** 

Bev VK4NBC has only held her amateur licence since 1980 but has been very active on the air. She has participated in many nets and contests, particularly Novice contests. successfully.

WIA - Federal Directory \_\_

She has twice won the Florence McKenzie Trophy for CW contacts by Novices in the ALARA Contest. In 1995 she also had the highest overall number of contacts in the ALARA contest.

Bev is seen with the two Florence McKenzie certificates in her shack.

#### **BACK ISSUES**

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VK6NE

Wally Walkins

Bob Godfrey

# **Editor's Comment**

## More to be Said

There are at least two topics we have discussed recently about which more information has now come in.

First, back in June, the Novice Notes column on page 39 showed a polarity diagram for the low-voltage connector often used for mobile installations. It consists of a two pin plug with the pins at right angles, so defining a capital T, and a corresponding socket. The diagram (which was poorly reproduced and at least twice as big as necessary) showed polarity as positive on the crosspiece pin of the T and negative on the vertical pin. But a note on the diagram suggested that the opposite polarity was also permissible; and all that was really necessary was that all one's own equipment should conform to the same standard.

Unfortunately, there is a standard for the polarity, and it is the reverse of that shown in June. THE TOP OF THE T IS NEGATIVE! This standard was established by a number of emergency services including the CFA and police, and was therefore adopted by WICEN, I am indebted to Peter Mill VK3ZPP/APO who brought all this to my notice in August.

He also reminded us that we had had similar confusion about the same plugs in Amateur Radio back in the 1980s. After a rather tedious search I found that an article and numerous letters appeared between March and June 1985; so we should have known better, shouldn't we?

The other topic was my reference in the October editorial to the Millennium Bug. Several members of the Publications Committee are even more informed about computers than the "experts" I had talked to earlier, and they were rather less pessimistic. It now seems probable that most PCs (IBM or clones) should have no trouble in accepting the date change from 1999 to 2000, provided the software being used will allow it. The real impact of the problem will be felt mostly by larger (mainframe) computers, particularly if running obsolete software. Macintosh PCs should also be OK

In a little over two years we will all know the answer.

Bill Rice VK3ABP Editor

## CONTRIBUTIONS TO AMATEUR RADIO

Amateur Radio is a forum for WIA members' amateur radio technical experiments, experiences, opinions and news. Manuscripts with drawings and/or photos are always welcome and will be considered for possible publication. Articles on computer disk or via e-mail are especially welcome. The WIA cannot assume responsibility for loss or damage to any material. A pamphlet, "How to Write for Amateur Radio", is available from vk3br Communications Pty Ltd on receipt of a stamped, self addressed envelope.

VK4DO

VK4BOB

## WIA News

Roger Harrison VK2ZRH, Federal Media Liaison Officer

# WIA Successful at Region 3 Conference

The Wireless Institute of Australia was successful in advocating a number of actions for adoption by the Region 3 Association of the International Amateur Radio Union at its 10th Conference, held in Beijing, the capital of the Peoples Republic of China, over 8-12 September.

The Region 3 Conference also confirmed Australia's proposal to host the 11th conference in the year 2000.

Delegations from 15 Asia-Pacific countries, together with observers from Region 1 and Region 2 IARU associations, and the IARU Advisory Council, attended the 10th Region 3 Conference of the IARU, which was hosted by the Chinese Radio Sports Association (CRSA).

A five-member team attended for the Wireless Institute of Australia, headed by the WIA's IARU Liaison Officer, Dr David Wardlaw YKSADW. The other four team members were WIA Federal President, Neil Penfold YK6NE, Brends Edmonds VKSAT, Roger Harrison VKZZRH and Wally Watkins VK4DO. Only David Wardlaw and Neil Penfold were funded by the WIA to attend, the other three paid their own travel and accommodation expenses

The Conference was chaired by Chen Ping BA1HAM, Secretary of the Chinese Radio Sports Association (CRSA). The Conference President was Xu (sounds like, 'shoe') Zengwu, President of the CRSA. Social guests attending the

Conference were Mr He (sounds like, 'hay') Fuḍ ('foo-che'), Director of the 'hay') Fuḍ ('foo-che'), Director of the Golfice of State Radio Regulatory Commission in China, a director of the International Telecommunications Union's Radio Communications Bureau, Robert Jones, and Ms He ('hay') Iii, a representative from the Asia-

Pacific Broadcasting Union (ABU). IARU President, Dick Baldwin W1RU, Vice President, Michael Owen VK3KI, and Secretary, Larry Price W4RA, were there as well.

A total of more than 100 people attended.

In speaking before the official opening, the Director of China's Radio Regulatory Commission, Mr Xu, stressed the importance of radio to the Chinese economy. Commenting that the Amateur and Amateur Satellite Services were comparatively undeveloped in China, he said he was pleased to see the Region 3 Conference being held in Beijing so that people could learn from one another.

He concluded by indicating the Chinese administration's support at future World Radiocommunications Conferences, not only for the Amateur Service in general, but specifically for amateurs having a 300 kHz-wide band at 7 MHz, to the delighted surprise of the Conference audience.

The Conference was officially opened by Robert Jones from the ITU, who spoke of the scale of the pending World Radiocommunications Conference, WRC-97, to be held for eight weeks from late-October through early-November, at which 1000 delegates will discuss the global administration of radiocommunications. He said amateur radio was subjected to a rapidly changing environment, with increasing pressure from other services.

Mr Jones commented on issues of concern to amateurs the world over, such as the future review of Article S.25 of the International Radio Regulations, concerning the definition of the Amateur Service and licensing qualifications, and the 7 MHz band issue, all likely to be on the agenda of WRC-99, which is only two years away.

The Conference re-elected David

Mardiaw VKSADW as a director to the five-member board of Region 3 IARU following the retirement of director David Rankin 9V1RH/VK3QV after 24 years of service. He served variously as a director, as Chairman for a period, and also Secretav.

The other four incumbent directors were returned: Sangat Singh 9M2Ss, Young Soon Park HL/IFM, Yoshiji Sekido IJ10EY, and Fred Johnson ZL2AMJ, who was also later re-elected Chairman of directors. Keigo Komuro JA1KAB was re-appointed as Secretary.

More than 100 papers were considered by the Conference. Three working groups were formed to consider and deal with issues raised in the various papers, and to make recommendations to the delegations meeting in plenary sessions: Operations and Policy matters, Technical matter, plus Future of the Amateur Service and ITU matters.

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All 14 WIA papers submitted to the Conference were discussed and recommendations put forward were generally agreed to. The Conference expressed appreciation for the many issues of interest to Region 3 societies raised in the WIA papers. WIA recommendations accepted covered amateur examination and licensing issues, electromagnetic compatibility. amateur satellite issues, promotion of and support for the Amateur Service in Region 3, and ITU matters.

The issues raised by the IARU's Future of the Amateur Service Committee (FASC) were dealt with in the FASC-ITU matters working group, chaired by David Wardlaw VK3ADW. The recommendations of this working group, accepted by the Region 3 Conference but too lengthy to outline here, were consistent with the survey results about the definition of the Amateur Service and qualifications canvassed by the WIA over the past year.

In total, some 50 recommendations were considered by the Region 3 Conference plenary sessions, covering:

- · important issues to be dealt with at upcoming ITU World Radiocommuni-
- · the fostering of amateur radio with administrations in countries throughout region 3:

cations Conferences:

- · future planning for the IARU Region 3 Association:
- issues relating to electromagnetic compatibility and standards:
- the IARU/NCDXF Beacon Project along with HF and VHF-UHF beacons in
- · Amateur Radio Direction Finding
- matters; and
- · Intruder Watch monitoring of the amateur bands

At each Conference, a Finance Committee is formed and the Region 3 Association's finances and budget are considered. The Conference accepted the Finance Committee's recommendation that there be no change in member societies' level of financial subscription to the IARU Region 3 Association. Some Conference highlights: Viet-

nam's national amateur society participated for the first time; the Chinese Radio Sports Association (CRSA) supported the retention of the Hone Kong Amateur Radio Transmitters Society (HARTS) as a separate member of the IARU Region 3 Association and as a senarate DXCC country since the return of Hone Kone to China on 1 July: and the signing by delegates from the 15 member societies present, together with representatives of the three regional IARU associations and the IARU President, of a Memorandum of Understanding to pursue with their respective administrations a "Guest Amateur Radio Licence" for use during short-term, temporary, visits by amateurs from other countries "... based local grades, classification and local regulations existent in the guest country."

[Released 26/9/97]

# World Amateur Radio **Day Activities**

Caturday, 20 September, was World Amateur Radio Day, an opportunity to bring our hobby to the attention of the community in a positive way. As the name implies, this is a world-wide event initiated and promoted by the International Amateur Radio Union, which Australia only formally joined-in this year. Amateur radio clubs and groups in a number of states planned and put on events for 20 September, but not all came to fruition as planned, unfortunately.

The Shepparton and District Amateur Radio Club (SADARC) in Victoria planned an open day at their club rooms, conveniently located in the town's Mechanics Institute, the former library building. Club President. Szczurek, said the club publicised the event by sending out letters to schools in the area and advising the local media. A wide variety of amateur equipment was to be on-hand, he said, to highlight such amateur activities as HF and VHF/UHF. nacket and amateur TV.

Apart from the South Side Amateur Radio Society's event at a shopping mall in suburban Woodside in Brishane. reported in the August issue, the Tasmanian Division's Southern Branch put together a public event outside the state's parliament house.

However, the Amateur Radio Balloon Experiment (ARBE) planned by South Australian and Victorian amateurs (also reported in the August issue) was scuttled by bureaucracy in mid-August, unfortunately. WIA South Australian Division Education Co-ordinator, Tony

Van Lysdonk VK5WC, had planned to involve school students in tracking a balloon-carried payload comprising a series of environmental sensors and a 2 m FM beacon with voice-synthesised and data telemetry transmissions. In an announcement on the amateur packet radio network, Tony said, "... the project is not dead just on an indefinite hold."

The theme for the 1998 World Amateur Radio Day will be "Amateur Radio - Communicating Worldwide for Three Quarters of a Century". The International Amateur Radio Union Administrative Council decided on the theme at its meeting following the Region 3 IARU Conference in Beijing in September. The theme honours the anniversary of the first transoceanic twoway amateur communication, between France and America, in November 1923. The 1998 World Amateur Radio Day will also fall on 20 September. From the year 2000, the IARU decided that World Amateur Radio Day will occur in April, marking the anniversary month of the founding of the IARU in Paris in 1925, the ARRL Letter reported.

[Released 7/10/97]



Hobby

Voice Representing Radio Amateurs Since 1910

# WIA at WRC-97 in Geneva

The WIA's ITU Conference Coordinator, Dr David Wardlaw VK3ADW, is in Geneva for the 1997 World Radiocommunications Conference, which opened on 27 October and continues through this month.

A number of threats to VHF and UHF amateur bands may emerge at the conference, arising from spectrum being sought by satellite operators who are gearing up to provide mobile telephone services via low earth orbiting (LEO) satellites. In addition, earth exploration satellites may pose a threat to the 70 cm band and spectrum for 'wind profiler' radars is to be discussed. These radars, operated at airports and air fields, are seeking spectrum around 50 MHz, 400 MHz and 1000 MHz. Their operation can affect sensitive amateur receivers in adjacent amateur bands for amateurs living nearby.

Issues for the WRC-99 agenda will be confirmed at WRC-97. Of interest to amateurs is the matter of world-wide harmonisation of the 7 MHz band to provide a 300 kHz-wide band for the Amateur Service, either from 6900-7200 kHz. Discussions on spectrum for the short-wave broadcasters at WRC-97 this month could have repercussions for a decision on 7 MHz harmonisation at WRC-99, David Ward law told WA News.

In addition, to be confirmed in Geneva this month is the matter of Article S25, about the Amateur Service, as an agenda item for WRC-99. This is the issue being pursued by the International Amateur Radio Union's 'Future of the Amateur Service Committee' (FASC). Article S25 in the International Radio Regulations defines the Amateur and Amateur-Satellite services. Bound up in this issue is the matter of whether the testing of Morse code proficiency for amateur HF band access should be retained or as a treaty obligation or left to each country's administration.

David Wardlaw will be kept busy

shuttling between the WRC's three working groups, which will be meeting in parallel.

The IARU Administrative Council, meeting in Beijing over 13-15 September following the Region 3 IARU Conference, agreed on instructions for their delegation to WRC-97, according to the ARRL Letter. The core delegation consists of IARU Secretary, Larry Price WARA, IARU Vice President, Michael Owen VK3KI, and IARU Region I Vice President, Wojciech Nietyksza SPSFM. [Released 7/1097]

# Lucky Victorian Fluke's August Recruitment Prize

New recruit to the Victorian Division WiA for August, Mr J D Harrison VK3FHV (no relation), has snagged the Fluke 12B digital multimeter. Meanwhile, as announced in the Over 10 Vox column in the October issue, June's winner, Roberta Barmore KB9GKX, has donated her prize to be given to a deserving young VK ham of modest means who needs a DVM. WIA Queensland President, Rodger Bingham VK4HD, says the Divisional Council will put on their thinking caps to see that Roberta's wishes are fulfilled.

There's a multimeter to be won every month throughout 1997 in a draw from among new WIA recruits joining in any particular month. The Fluke 12B digital multimeter is worth \$195, and the 12 prizes have been generously donated by

Philips Test & Measurement. Fluke is the world's pre-eminent manufacturer of digital test instruments and the Model 12B is from their latest range of handheld instruments.

The Fluke 12B measures AC and DC voltage (with auto-selection above 4.5 V), resistance and capacitance from 1000 pF to 1000 µE. The instrument features a simple rotary dial, a 4000-count liquid crystal display, and diode and continuity testing. Its "continuity capture" feature indicates intermittent open and short circuits. It comes with test leads and a two-year warranty.

Every newcomer to electronics and amateur radio needs a good multimeter, and every seasoned enthusiast could always do with another one. And the chances of winning are very good!

Membership recruitment advertisements appear in each issue of Amateur Radio magazine, and in Radio and Communications magazine.

Membership recruitment and renewal advertisements are also on WIA Divisions' World Wide Web pages on the Internet.

[Released 7/10/97]

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# Technology and Future Growth of Amateur Radio ments for radio spectrum allocations to the Amateur and Amateur Savelling

The International Amateur Radio Union (IARU) Administrative Council has set up an Amateur Radio Outlook Committee which is to make general recommendations on the future growth and development of amateur radio.

The committee has been established in response to changing technology and the Internet, reports the ARRL Letter for 26 September. It is headed by Tom Alkins VE3CDM, President of Region 2

The decision came from the IARU's Administrative Council meeting in Beijing over 13-15 September, following the Region 3 IARU Conference.

The Administrative Council (AC) also updated the IARU Strategic Plan for the Development of Support for Amateur Radio, the goal for 1998-99 being to enhance support for the Amateur Service among the African nations. The AC also adopted a resolution encouraging the promotion and development of amateur radio digital technology, reviewed present and anticipated future requirements for radio spectrum allocations to the Amateur and Amateur-Satellite services, reviewed arrangements to parcipate in Africa TELECOM next year and World TELECOM in Geneva in 1999, and appointed a committee to review the IARU Monitoring System (Intruder Watch).

[Released 7/10/97

# UK Amateurs Get New LF Band

The UK's Radiocommunications Agency has told the Radio Society of Great Britain (RSGB) that they hope to release the 136 kHz band early next year for use by all UK Class A amateur licensees.

The 136 kHz band is an allocation available to European amateurs.

The RSGB's GB2RS News for 5 October, reported that the present UK-only 73 kHz band will continue in parallel with the new allocation until the end of December 1999, but no new permits for 73 kHz operation will be issued after 31 December this year. The RSGB has requested some extensions of these periods.

ar



# **Communications**

Published by ACP ACTION, PO Box 119, Oakleigh, Victoria 3166 (03) 9567 4200

Hang on, what's this? A Kenwood? Nope. It's an ADI, and the company's radios are now being sold in this country. If nothing else, you'll like the price — but it has plenty of other things to offer. Check it out… You can also read about one of the biggest threats to wide-tuned general coverage receive we've ever faced.

- November's R&C is jam-packed with great features for amateur radio operators. Here are just a few of them...

  REVIEW: ADI AD-146. How can a new radio cost so little? It's not short on features, either.
- · USA Bill to BAN scanners and amateur rigs with wide-tuned receive. This is not a good move...
- DXpedition report: one man took off for an Equatorial island, and actually made lots of contacts!
- Construction: got an old mobile radio microphone lying around? Turn it into a speaker/mic.
- Packet Radio. Is it worth another look, another visit? One enthusiastic VK5 says yes, definitely!
- As usual, we have our three DX columns, mods and more... the best stories and regulars every month!

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## **■** Equipment Review

# YAESU FT-920 HF and 50 MHz All Mode Transceiver

Reviewed by Ron Fisher VK3OM\*



The Yaesu FT-920 transceiver

The new Yassu FI-920 is a mid-priced transceiver which slots between the popular FT-1000MP and the FT-900. It is a fully featured rig with everything that the discerning amateur would require. At a selling price of \$2995, a full \$1000 less than the FT-1000MP, I am sure it is destined to be a very popular transceiver. It will no doubt replace the FT-990 which has been around for nearly five years now.

One of the most important new features of the FT-920 is the inclusion of the six metre band and I will be looking at its performance on this band in some detail. As I am not equipped for six metre operation, I enlisted the help of well known six metre identity John Patterson VKSATQ to pass judgement on the FT-20's performance on the 50 MHz band.

Compared with the earlier FT-990, there are two other important differences. The first is the inclusion of Ill digital signal processing (DSP) for both transmit and receiver, and the other is the omission of a built-in AC power supply. In view of the fact that he FT-920 is actually larger than the older FT-990, this is surprising. The FT-920 therefore requires an external 13.8 volt DC power supply capable of supplying 22 amps. The Dick Smith D3800 would be an ideal choice and, in fact, one of these was used for all of my tests.

There is no doubt that the design of the FF-920 is based to a large extent on the highly successful FF-1000MP. Stand back a few metres and one could easily be mistaken for the other. However, the second tuning control is not for a second receiver but for the second VFO. For those who don't require a second receiver this, as I will explain later, is an accellent alternative. The second tuning control is also used for RIT/XIT and menus selection.

## FT-920 Features and Facilities

The FF-920 is a large transceiver. The front panel is the same size as the FT-1000MP and the depth of the cabinet is just 30 mm less. The overall dimensions are 410 mm wide. 135 mm high and 316 mm deep. It weighs in at 11.5 kg, somewhat less than the 15 kg of the FT-1000MP due to the omission of the AC power supply, but still helply enough

when you need to carry it around.

The dominant feature of the front panel is the "Omni Glow" display. The bright orange background contrasts with the black lettering to produce a very readable display. This has a multitude of information to convey to the operator. I feel that it is superior to the FF-1000MP display which, under certain external lighting conditions, produced annoying shadow effect. No doubt the FF-1000MP is more showy, but the FF-200 display is more effective.

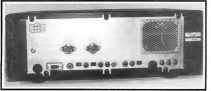
In addition to the "S" meter function, the bar-graph metering has many additional functions. These include power output, ALC, SWR, DC volkage compression and PA current. All have a "peak hold" function which can be programmed via the menu. Up to three of the above metering functions can be viewed at the same time.

All modes of operation are provided, including FM which I note is only offered as an option in 920s sold overseas. Perhaps the only mode that is not fully catered for is AM. The only AM reception offered is through the standard reception offered is through the standard restricted. As is kHz filter is offered as an option and this should produce accentable AM quality.

A medium selectivity CW filter (500 Hz) is available. No optional filters were included in our review transceiver. Several data modes are included with various shifts selectable.

Receiver coverage is from 100 kHz to 30 MHz, and then from 48 to 56 MHz. Unfortunately, there is no receiver coverage between 30 and 48 MHz, which will disappoint keen six metre operators who like to keep an ear on this part of the spectrum.

Transmitter coverage is confined to the various amateur bands. Each band is selectable via a dedicated "band" button and each of these buttons can recall two different frequencies. The same key pad can also be used to enter any frequency directly if required. However, the tuning controls set the FT-920 apart from other transceivers. As mentioned before, the second tuning control is for VFO B. The big difference is that while you can only transmit or receive on one of the two VFOs, they are adjustable independently at the same time.



The rear panel of the FT-920.

Let's say you are listening and transmitting on 14.2 MHz using VFO A and you want to check a DXpedition on 14.250 MHz. Tune VFO B to that frequency and, when ready, push the "RX" button above VFO B and there you are. With a quick push of the "RX" button above either VFO you can check either frequency. The big advantage over the old VFO A/B system is that the other VFO is fully adjustable while using the first. Perhaps not quite as good as a second receiver, but certainly way ahead of older transcrivers.

The main tuning control is a delight to use with three selectable tuning steps which give 1, 10 or 100 kHz per knob revolution at uning steps of 1, 10 or 100 Hz. Carried over from the FT-1000MP is the wonderful "shuttle-jog-tuning" system. This is the large concentric control behind the main tuning control. It is spring loaded from the centre position. As it is turned either left or right the tuning starts up or down with the sayed increasing the further the knob is held over. Its a great way to zip up and down the band.

Naturally, the FT-920 has a built in automatic antenna uner. It is capable of matching up to a 3:1 SWR on the HF bands and a 2:1 SWR on the six methods and can selected for both transmitter output and receiver input. The ATU has its own memory system with 100 channels. Tuning is very quick, usually under two seconds.

The FT-920 bristles with additional features and I will give a brief mention of some of them. The most important of these is the digital signal processing (DSP). All of the processing takes place

at audio frequencies and not, as is often the case these days, at a very low IF frequency. There are advantages and disadvantages for the audio system, but Yaesu have introduced one of the most advanced audio DSP systems available and it works very well.

There are four main DSP functions available. These are receiver noise reduction, receiver automatic notch filter, dual control receiver passband tuning which gives independent control tuning which gives independent control over high and low frequency cut, and finally tailoring of the transmitted audio band pass characteristics. The DSP also band pass characteristics. The DSP also bas other functions which include control of the transmitter voice operation to give faster response compared to the more usual analouse systems.

The FT-920 has a built in digital voice recorder which is available to record "CQ contest" type messages. It can also

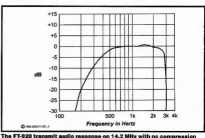
be used on receive to record incoming signals for later reference and can actually be left running continuously so that the last 16 seconds can be replayed when required.

To back up the DSP noise reduction is a fully adjustable noise blanker, and to back up the DSP passband tuning is an oback up the DSP passband tuning is not the properties of the CW enclusiast, there is a built-in electronic keyer with a speed adjustment from six to 60 words per minute, plus a contest message memory system. Up to six messages can be stored, four of which can contain up to 50 characters, and two containing 20 characters.

The menu contains some 73 programmable functions. Probably most of these will not require changing, but a new owner will have lots of fun going through them. Keep your instruction book handy so you can access the menu function you need quickly. Yases have thoughtfully included a "quick menu" facility to allow you get to the most needed items without delay.

#### FT-920 On Air

First connect your power supply. As mentioned earlier, I used a Dick Smith D-3800 power supply for all of my on-air tests. I note that Yaesu do produce a matching external supply for the FT-920, the FP-1030A, which has a noticeable resemblance to the Dick Smith supply. I doubt that we will see the Yaesu supply in Australia as the Dick Smith organisation



and no ALC.



Top view of the FT-920 with the case removed. Note the cooling fan at the left between the front panel and the HF FA buzzd. The ETU is beneath the metal shield to the rear right.

seems reluctant to import Yaesu power supplies unless they happen to be part of the equipment. The FT-920 is supplied with a heavy duty DC cable fitted with two plug-in plastic automotive-type fuses. A standard six pin DC connector is used to connect to the radio.

On initial switch-on, there is a one second pause while the electronics sort themselves out before the transceiver comes to life. The "Omni Glow" display is the dominant feature, of course. The brightness of this can be set to two intensities. I preferred the brightest setting.

Received audio quality through the internal 7.5 cm speaker was excellent. So much so, that I did not find it necessary to connect an external speaker. For permanent installation, though, a forward-facing good quality speaker could be desirable. Tuning around the amateur bands I was struck with just how clean the audio sounded. The high and low cut filters are very effective and. I must admit, better than I had expected. However, they do have their limitations as, of course, they only remove the effect and not the cause. The same can be said of the notch filter which can remove an offending heterodyne like magic, but cannot eliminate the blocking effect of a close strong signal.

Compared to the FT-1000MP, the overall selectivity is wider and doesn't have the same ability to eliminate interfering signals. There was indeed a good reason for including the Collins filter in the FT-1000MP!

The DSP noise reduction control gives 23 positions of adjustment so you can fine-tune the amount required. Again, I cound that for SSB reception I could not find a situation where the DSP could produce a readable signal from an audible bot unreadable signal. The single position adjustable noise blanker was very effective eliminating impulse noise and, to a slightly lesser extent, power line noise.

The AGC action was very smooth with the slow decay selected. You have the choice of fast, slow or off. Yes, you can actually switch the AGC off on the FT-920. I am sure this will please many operators.

One very interesting feature of the FT-920 is the use of single control knobs. The only concentric controls are the high/low cut knobs and the shutle jog control behind the main tuning knob. If you happen to have five thumbs on each hand (some of us do), you will appreciate this feature.

The FT-920 is supplied with a Yaesu MH-31B8 hand microphone. This rather ordinary looking microphone does seem



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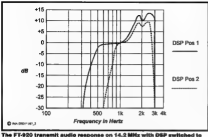
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The F1-920 transmit audio response on 14.2 MHz with DSP switched to position 1 and position 2.

to have better than usual audio quality. The up/down buttons are on the front of the microphone and I found them rather hard to get at. In particular, if you need to use the "fast" button in conjunction with one of the other buttons, I found it required two hands, or at least a finger from each hand.

rom each nano. Reports on the transmitted audio were very favourable but, in general, the audio with the DSP selected was not liked. It was at this point I struck a problem. Try as I might, I could not get any sense out of the speech processor. The compression level as shown on the bar graph display would not exceed 5 dB, even with the compression control set full on. I feel this could be an isolated fault in this particular transceiver. As we will see later on, this limited the six metre performance to a very marked extent.

During the bench testing I found that the transceiver runs very very cool. The cooling fan is quiet in operation and is thermostatically controlled. At no time did the transceiver get more than lukewarm.

## FT-920 On Tost

First off, the transmitter power output and current drain were measured in the CW mode with 13.8 volts DC applied to the supplied DC power cable. The following results were obtained:

Band	Power Out	Current Drain
1 8 MHz	110 watts	18.0 amps
3.6 MHz	110 watts	17.5 amps

7.1 MHz	106 watts	16.5 amps
10.1 MHz	105 watts	18.0 amps
14.2 MHz	105 watts	16.5 amps
18.1 MHz	100 watts	17.0 amps
21.1 MHz	100 watts	17.5 amps
24.5 MHz	100 watts	19.0 amps
28.5 MHz	100 watts	18.0 amps
29.5 MHz	100 watts	20.0 amps
50.5 MHz	100 watts	22.0 amps

PEP output on SSB was checked on a scope under two tone conditions and found to be exactly the same, which probably says more for the power supply than the transceiver. Minimum power output, with the RF power control backed fully off, was within a whisker of five watts on all bands, which might be a fraction high for the dedicated low power operator.

Perhaps the most interesting feature of the above measurements is the relatively high current drain at 50 MHz for 100 watts output. More on that later.

Next on the list was my usual test to estimate transmitter intermodulation distortion. This was carried out at 14.2 MHz and showed -25 dB relative to 100 watts PEP output. Some quick checks on other bands showed that, while this figure improved slightly on the lower frequency bands, it did not deteriorate to any extent on the higher bands, including six metres.

Finally, power output was checked with the automatic antenna tuner in circuit feeding a 3:1 resistive SWR. On the lower frequency bands the loss was quite low, averaging around five watts, but on 28 and 50 MHz losses increased to around 20 watts While this last figure might sound a lot, in practice it only amounts to a small fraction of an "S" point.

The transmitter frequency response tests, as usual, produced some interesting curves. The instruction manual describes the various positions as follows:

- Mid and high frequency components are enhanced;
   A high emphasis response is
- produced, ideal for pile-ups;
  3. Both low and high emphasis is
- produced; and

  4. A wide bandpass emulating a

broadcast microphone characteristic.

As an ex broadcast man, I cannot quite

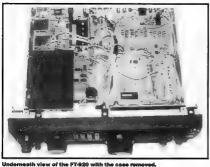
see this. In practice, use the position that gives you the best reported audio. I found that my best reports were obtained with the DSP switched off.

There are two other means of adjusting the transmit audio available to the user of the FT-920. One is via the menu system, where you can adjust the hand pass relative to the filter to give slightly more or less high or lifer to give slightly more or less high or frequency response. Secondly, there is a separate adjustment for both upper and lower sideband. These are available through menu numbers U-59 and U-62.

I also note that the receiver carrier point is adjustable via the menu. An adjustment range of -300 to +500 Hz is provided for both transmit and receive. All of my tests on both transmit and receive were carried out at the defaultisetting with no offset selected, which seemed to produce acceptable results. All SSB tests were carried out using the supplied hand microphone. I would have liked to try the FT-920 with the MD-100A8X microphone. I am sure the results would have

## **Receiver Tests**

The first receiver test was to check the S meter calibration. The meter is not a meter in the normally accepted sense, but a bar graph as part of the big LCD. Again I have to say that I much prefer a good old-fashioned moving coil meter which gives a much more accurate indication. But, like it or not, it seems unlikely we



are going to see any more old-fashioned meters.

One of the problems with bar graphs is that the segments come on and off at different signal levels. However, taking all of this into account, these are the

rigures i recorded:	
S Meter	Voltage input
Reading	at 50 ohms PD
SI	1.7 µV
S3	2.0 µV
S5	2.5 µV
S7	7.0 µV
S8	10.0 µV
\$9	35.0 µV
S9+20 dB	800 µV
S9+40 dB	.01 volt
S9+60 dB	.07 volt

These measurements were taken with

the pre-amp switched on. Each amateur band was then checked

n tum to measu	re the signal input to giv	e	
an S9 reading:		Band	Sensitivity,
Band	Signal for S9		Pre-amp in
1.8 MHz	30 μV	1.8 MHz	0.15 µV
3.5 MHz	25 µV	3.5 MHz	0.15 µV
7.0 MHz	30 uV	7.1 MHz	0.14 µV
10.0 MHz	30 uV	10.1 MHz	0.12 µV
14.0 MHz	35 μV	14.2 MHz	0.15 µV
8.1 MHz	35 μV	18.0 MHz	0.12 µV
21.0 MHz	40 µV	21.0 MHz	0.14 µV
24.0 MHz	40 μV	24.0 MHz	0.1 µV
28.5 MHz	42 μV	28.0 MHz	0.1 µV
29 5 MHz	22 μV	50.0 MHz	0.1 µV

These figures are very consistent from band to band. They were taken with the pre-amp switched in. The pre-amp averaged about 14 dB gain although this varied slightly across the bands with slightly higher gain at the higher frequencies.

The attenuator has three positions of attenuation, 6, 12 and 18 dB, and these measured spot on. Again, could I appeal for an extra position at 24 dB to give more accurate readings of antenna gain measurements. It seems that all manufacturers have got together and chosen a maximum of 18 dB. Why?

Receiver sensitivity was measured The measured figures easily bettered the published specification which is 0.2 µV with pre-amp on, 10 dB S/N ratio up to 24.5 MHz and 0.13 µV from there up to 54 MHz. My measurements were:

John VK3ATQ did a measurement at 14 MHz for me for noise figure and minimum discernible signal. These were a NF of 5.5 dB with the pre-amp in with an MDS of -134.5 dBm, and 10.2 dB and -129.8 dBm with the pre-amp out.

Receiver audio measurements were taken with a 4 ohm load connected to the external speaker socket. Specified audio output is 1.5 watts at 10% distortion. Our review transceiver easily exceeded this with 2.6 watts at 10% distortion. At a normal listening level of 0.5 watt, the distortion had dropped to a very creditable 0.6%.

The automatic notch filter has a measured range of 160 Hz to 3.2 kHz and is capable of reducing a heterodyne by a whopping 42 dB. Audio noise level at minimum gain was -62 dBm. Even you young fellows with acute hearing won't have any trouble with hiss or hum!

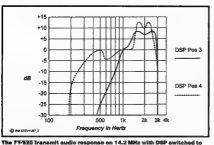
## FT-920 and Six Metres

As mentioned earlier, I turned the FT-920 over to John VK3ATO to see how performance lined up on the six metre band. John's standard of comparison is another Yaesu, the FT-650, which he describes as a better-than-average performer.

His first complaint was the lack of general coverage between 30 and 48 MHz. Serious six metre operators like to chase the MUF past 10 metres. Noise figure measurements taken at 50.1 MHz gave 4.0 dB with the pre-amp in and 13 dB with the pre-amp out. These relate to an MDS with the 2.4 kHz band width of -136 dBm and -127 dBm respectively. The noise figure of the FT-650 at the same frequency and under the same conditions measured 2.5 dB.

John found that the transmitted audio. although of excellent quality, lacked the necessary punch to get through at tropospheric propagation limits. The FT-650 was easily readable over a 300 km path where the FT-920 was not.

As noted earlier, the final current on 50 MHz was higher than expected. John suspects that this might be due to the transmitter having an output impedance of something other than 50 ohms. Putting in the ATU to compensate for this could then upset the match to the receiver and give the slightly inferior noise figure. You might find that the receiver performs



position 3 and position 4.

better with the ATU switched out on receive.

John reported that the DSP noise

reduction effect was hard to evaluate. It appeared to make very littin improvement, but suggested he would like more time to evaluate this. Thanks, John, for your interesting input to this review. I am hoping that John will be able to add his comments to future reviews.

## FT-920 instruction Manual

Actually called the "Operating Manual", it covers 94 pages and is generally well presented. Strangely, there are a few typographical errors. For instance, the page on phone patch operation is headed "Phone Patch Operation". Well, I guess we even have a few in Amateur Radio from time to time.

Operating instructions are very well covered and there is even a full schematic diagram included together with details on the installation of the optional filters and the high stability master oscillator. Several pages are devoted to computer operation of the transcever, which can be organised with very little trouble. You might be temped to try it. As usual there is no technical information. Perhaps one day!

One thing I would like to see is a more durable cover to the manual. I have a feeling that the one on it will soon get dog eared.

## FT-920 Conclusions

I guess the first question to ask a reviewer is, would you buy one? While I have to admit that I am not in the market for a new transceiver, if I was the FF-920 would be near the top of my shopping list for the following reasons. Firstly, and most important to me, is that this rig has excellent transmitted audio quality on SSB. I admit that I have been a Kenwood enthusiast for years for this very reason. I would put the audio quality of the FT-920 right at the top of the pile along with possibly half a dozen other transceivers some of which are not necessarily new models either.

Next, the tuning ergonomics are among the best I have ever used and certainly very superior to the main transceiver I am using at home at the moment. The digital signal processing works well and, along with an excellent noise blanker, will produce readable signals under very poor conditions.

The FT-920 is really in a class by itself and the choice boils down to whether you require a second receiver or not. I don't believe that I would. The excellent two VFO system of the FT-920 would satisfy

Lastly, I like the look of the FT-920. I know you cannot judge a book by its cover, but I was impressed by its looks from the first time I saw it. However, there are three negative features where I believe Yaesu missed out. The first is the omission of an internal AC power supply. Even if it was available as an option I would go along with it. The second is the non availability of a narrow SSB filter to back up the excellent DSP, also, the 500 Hz CW narrow filter might just be a bit too wide for the keen CW operator. The third is the lack of a manual notch filter. The auto notch is great but this doesn't help the CW operator.

I hear on the grape vine that there is a new Yaesu linear amplifier in the pipeline, the VL-1000. I have unearthed a few specs which you might be interested in. It covers all the HF bands and six metres. It is rated at 1 kW output (I assume PEP, and possibly CW, but maybe not FM). It has inputs for two transceivers and four switched antenna outputs, has a built-in automatic antenna tuner, and is in two units, the amplifier and a separate power supply each measuring 410 mm wide, 135 mm high and 410 mm deep. The front panel size matches the FT-920 and FT-1000MP. It will, of course, have automatic band switching when used with most current Yaesu HF transceivers.

Hook forward to seeing one. Sorry, but I have no information on the price. However, with a bit of luck we should see it early to mid 1988.

Our thanks to Dick Smith Electronics for the loan of the review FT-920 transceiver. I was sorry to see it go. Dick Smith Electronics are Australian agents for Yaesu equipment. You should contact them for information on price and availability.

\*24 Sugarioaf Road, Beaconsfield Upper VIC 1808

Remember to leave a three second break between overs when using a repeater.

## **■ Test Equipment**

# A Homebrew Power Meter and Attenuator Set

Drew Diamond VK3XU\* provides all the information to build a useful piece of test equipment

Radio frequency power is one of those quantities that we frequently wish to measure. The usual approach is to employ a non-inductive load resistor to absorb the RF output power from a transmitter, and somehow express the voltage developed across the load in terms of power, usually at 50 ohms.

Good non-inductive resistors have become available in recent years, which make excellent loads for moderate power transmission tests (Reference 1). However, their use is rather limited to simple power measurements. On the other hand, a more flexible method is to use a fairly sensitive power meter/load for low-power measurements and, for higher power measurements, interpose an appropriate power attenuator between the source (transmitter) and power meter (load).

Additionally, the attenuator may find use in other applications. For example, the output waveform from a 100 W transmitter may be viewed on an oscilloscope by first passing the signal through the attenuator in order to reduce the level to a more appropriate value, without risk of overloading the 'scope input. Because the attenuator simply drops the strength of the signal, a true replica is presented on the CRT (provided of course, that the 'scope has sufficient bandwidth).

The same applies to spectrum analyser measurements where, generally, the signal must be reduced to perhaps 10 milliwatts (or by 40 db) for a 100 W transmitter. Another use is in transverter operation, where the transceiver's HP output power must be reduced before application to the transverter.



.....

By having a basic power meter/load range of 12 W full-scale (fs), and a power attenuator of 10 dB, we get a second range of 120 W fs, thus a measuring set for both QRP and moderate power work is obtained. The attenuator has the following measured characteristics:

Attenuation: Nominally 10 dB.

Useful Frequency Range: Power Rating:

SWR:

1.5 to 50 MHz. 40 W continuous, 120 W for 30 sec. Less than 1.1 at HF, rising to 1.3 at 50 MHz.

The power rating needs some explanation. Wire-wound resistors are entirely unsuitable at RF due to their self-inductance. The resistors used are standard 3 W metal film types, which have satisfactorily low inductance for our purposes. When 6 W is being dissipated by a 3 W resistor in free air, the component gets pretty hot, and may even begin to discolour and smoke a little when new. However, empirically, the value remains outile stable, and no

serious damage results if the overload is of short duration. Manufacturer's derating curves are not available, so the rating stated above has been determined experimentally.

A conventional pi configuration is used here, where (for 10 dB) about 52% of input power is dissipated in the first 91 ohm combination R1, 33% in R2, and 5% in R3, the remaining 10% reaching the load. Therefore, when (say) 100 W is applied, about 52 W must be dissipated by R1. The combined rating of R1 is only 33 W in free air, so they are somewhat overloaded. However, in practice they will withstand this overload for about 30 seconds before the components begin to show signs of stress. When the power is removed, a cool-down period of about one minute is required before power is again applied.

## Attenuator Construction

A suggested pattern is shown in Photo 1. The end plates are made from 3 mm thick sheet aluminium measuring 63 x 63 mm, connected by four 100 mm lengths of square aluminium rod. Naturally, brass would also serve, if you have it. Photo 2 shows the general idea, where one rod has been removed for clarity.

The intermediate connections are soldered to cones made from thin gauge tin-plate rescued from a Milo can. This stolders like a dream. Dimensions of the cones are not critical, the idea is to form a low impedance connection to the coax inner at the point of the cone, and provide an anchor for the resistors around the base of each cone.



attenuator (one rod removed for clarity).



Photo 3 - Power meter/load.

If you wish to make the cones, I suggest that a cardboard template be made first, then tried for size inside the cage formed by the four connecting rods such that 3 or 4 mm clearance is obtained all round, then use the template to make your two cones from tin-plate or brass shim. If you have never made a cone before, it provides an interesting little task. Start with a circle slightly larger than required, cut a small slice out (like a pie portion), then bring the ends together. By trial and error, a cone of appropriate dimensions will be obtained.

If desired, circular intermediate connection plates should be satisfactory, and are simpler to make, although SWR at 50 MHz may be a little higher. If used, these should be connected to the coax

inner with a short length of stiff bus wire.

A circle of tin-plate is also fixed to each end plate under the coax retaining nut to provide a soldenable anchor point for the "earthy" ends of the 1 kilohim resistors. This sheet or shim metal is awkward material in which to drill holes langer than about 3 mm, so punching, or filing to size is to be preferred over ordinary drilling.

With the cones (or plates) in position, begin tacking-in (solder, springly) the resistors. Start with three I kilohms (R1) equally spaced around the perimeter, then three 680 ohms (R2) and three I kilohms (R3), and so on. Filling in the gaps as you go, hopefully you will finish with all 32 resistors equally spaced, or nearly so. If crowding occurs, simply unsolder and reposition as required. When all is satisfactory, go over all the tacks with extra solder.

The cover should be of perforated or drilled sheet metal so that the attenuator (which must dissipate 90% of the transmitter's power) may ventilate during use.

### Fower Mater Construction

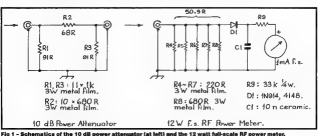
A basic full-scale power range of 12 W was chosen for two reasons. By convention, the maximum QRP power level is 5 W, which lies conveniently at exactly 0.6 on a 1 mA meter and, when used with the 10 dB attenuator, a fs range of 120 W is obtained, being the maximum permitted Australian CW



Photo 4 - Internal view of the power meter/load.

power level, and equals the sort of output to be expected from a "barefoot" transceiver.

A die-cast or other metal box is an ideal housing (Photo 3), A 40 x 40 mm square of tin-plate, brass or printed circuit board is fitted under the nut which secures the coax socket, as shown in Photo 4. Four 220 ohm 3 W metal-film resistors, and one 680 ohm are soldered between the coax inner and chassis ground with minimal lead lengths as shown. The 1N914 diode, and 10 nF ceramic canacitor should also be connected with short leads. Connections to the meter terminals may be any reasonable length required. Calibration, good to 50 MHz, of a 1 mA meter is as follows:



Power	Meter
1.0 W	0.25 mA
2.0 W	0.36 mA
3.0 W	0.46 mA
4.0 W	0.53 mA
5.0 W	0.60 mA
6.0 W	0.67 mA
7.0 W	0.73 mA
8.0 W	0.79 mA
9.0 W	0.84 mA
10.0 W	0.89 mA
11.0 W	0.93 mA
12.0 W	0.98 mA

## Operation

Some typical applications have already been mentioned. To measure power levels of less than 12 W. simply connect the transmitter directly to the power meter/load input. The load is adequately rated, so there is no time restriction on your measurement.

For power measurements above 12 W. connect the attenuator, using 50 ohm cables and/or adapters to suit your set up. between transmitter and meter/load. The meter will now measure one-tenth the actual power input to the attenuator. Be aware that, in order to avoid melt-down, your measurement must take place increasingly quickly as the level is raised above 40 W, to the point where, at the 120 W CW level, you have about 30 seconds. to make that measurement, and for an unprocessed SSB signal, you have about double that time.

When making oscilloscope measurements, the input connector of the 'scope should be terminated in 50 ohms in order to get meaningful results. Such a

termination could comprise an assembly similar to the power meter load, with coax connectors to suit your set-up. Or a second connector may be wired in parallel with the input connector of the meter/load for connection, via very short coax, to other high-impedance equipment, such as a 'scope input,

## Parts

The 3 W metal film resistors were purchased from Truscotts Electronic World (03 9723 3860) Smilar but rated 2 W metal films are also available from Stewart Electronics ([03] 9543 3733). The remaining components should also be available from these two, and the usual electronic component retailers. Small quantities of aluminium sheet, perforated sheet and rod are normally available from Caplan outlets.

## References and Further Reading 1. Power Meter/Dummy Load (with

- notes on PEP); Diamond, Amateur Radio April 1993
- 2. Test Equipment for the Radio Amateur: Smith. G4FZH. RSGR. 3. The VHF/UHF Manual: Jesson.
- G6JP, RSGB. 4. The VHF/UHF DX Book: White
- (ed), G3SEK, DIR Publishing. 5. "Building VHF Power Attenuators": Wade, N1BWT, OEX April
- 1994 6. "Build a Power Attenuator"; Basilier, WU70, QST November 1996. 45 Gutters Road, Wonea Park VIC 3115.

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## **WIA News**

## New WIA Mambers

The WIA bids a warm welcome to the following new members who were entered into the WIA Membership Register during the month of Sentember 1997:

L21057 MR P HARROP L21058 MR A CLINKABERRY L21059 MR W P LECKEY 1.21060 MREJCOLLEY 1.21061 MR TA NOTT L21062 MR V BLAHA L60389 MR R G CAMPBELL-

MORRISON

LF0107 MR I. ZORZINO VK2BAN MR R PISANI VK2CIM MR P PRESITTT VK2CSS MR G A SANGSTER VK2HT MR N T ROWDEN VK2SJN MR B HARO VK271 MR TR SAMPSON

VK3FDH MR I DAWSON VK3JBI MR J CHANT VK3MDT MR D HASLAM

VK7CAJ MRAJCOPE 21.3KD

MRAGFHARDING

Amateur Radio, November 1997

## Antennas

# A Cost Effective Current-mode 1:1 Balun

Ralph Holland VK1BRH\* describes how to build a 1:1 balun.

## Introduction

A cost effective current-mode 1:1 length of coax, and typically used for a broadcast antenna loop-stick, some electrical tape, cable ties, a length of PVC water-pipe, and some connectors. The balun is formed by winding several tumes of coax on the ferrite row.

## Principle

The operating principle is that the inner conductor and the inside of the braid act as two opposing bifilar windings with substantial inductance mestred in the outside of the brand. Differential current passes through such a transformer with little insertion loss as the opposing windings of the transformer mode effectively eliminate the winding inductance.

If you want to run an unbalanced differential current through the transformer then substantial inductance will be present. Thus the current balun suppresses common-mode current.

Since current flowing on the outside of the braid is referenced to ground, it must flow through the impedance resulting from the winding inductance formed by the outside of the braid and the core. This inductance will reduce the current if the impedance is high enough.

The same principle applies in the common-mode choke where two or more wires pass through a ferrite core. A typical example is seen in the ferrite chokes clamped on the monitor cable of computers.

High permeability cores can be used for current-mode baluns or commonmode chokes as there is no net magnetic field around the bifilar winding even though substantial currents are flowing.

## Construction

A ferrite rod is easier to wind and cheaper than a toroid. At 160 m I found that I needed 30 turns of RG-S8C/U to ensure that I obtained equal, but opposite, current in each leg of an asymmetrically mounted dipole. To

place 30 turns you will need to wind more than one layer across the core. The turns can be held by insulation tape and by applying two cable ties on the ends of the last layer.

One end of the coax is terminated in a connector while the braid and centre conductor are split out and used as the balanced feed at the other end. You should use coax with adequate breakdown voltage to avoid damage when operating into mismatched loads.

## Housing

The ballun can be housed in PVC water pipe. Cut a section large enough to make two end pieces which can be flattened with the aid of the hot air from a hair-drier or heat-gun. The circular end-sections can be cut with tin-snips. I drilled a hole for a panel-mount connector in one end and used banana connectors for the balanced feed on the other end.

The end sections should be inserted inside each end of the pipe and held place with the PVC glue. I have found hot-melt glue adequate and easily emovable. Extra protection is obtained for the ends if you leave an overhang by inserting the ends further into the pipe My balun has survived several four-wheel-driving desert trips and is still intact and operating after five years.

#### Reference

 HF Antennas for All Locations, Les Moxon, G6XN, RSGB.

V, RSGB.

\*8 Hanty Place Kumbah 2902, ACT
e-mail vk1brh@dynamite.com au

e-mail vk l brh@dynamite.com au Url http://www.2 dynamite.com.au

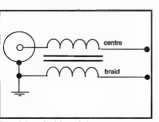


Fig 1 - Schematic of the 1:1 balun.

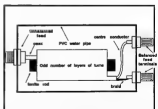


Fig 2 - Construction details for the 1:1 balun.

## Antennas

# **A Cost Effective Current-Mode 1:4** Balun

Raiph Holland VK1BRH\* constructs a Guanella halun.

## Introduction

∆ cost effective current-mode 1:4 balun can be constructed from two lengths of coax, two ferrite rods, some electrical tane, cable ties, a length of PVC water-nine and some connectors. This form of 1:4 current-mode balun is named after G Guanella.

## Principle

The operating principle is based on the cross-connection of two current-mode baluns. On the low impedance (current) end, the transmission lines from each balun are connected in parallel, while on the high impedance (voltage) end the transmission lines are connected in series. Since the current is divided equally between the two separate baluns. the high impedance end sees half the current of the low impedance end and. since the voltages are also added in phase on the high impedance ends, the device obtains a 1:4 impedance ratio.

Only differential balanced currents are supported on the inside of the coaxes. while currents on the outside of the braid are suppressed. The symmetry of the balanced load can be forced by grounding the centre terminal on the high impedance end (see the optional link in Figure 1).

Ideally the transmission lines should have a characteristic impedance of half the halanced load

I have found that this balun is superior to the normally documented voltagemode transformer or Ruthroff balun. The Guanella balun has perfect winding or transmission line symmetry with respect to the halanced load.

## Construction

It is easy to wind the coax onto the ferrite rods. Experimental data supports five turns for coverage between 3 to 30 MHz: however, if you want to operate at 1.8 MHz. I have found that about 10 to 15 turns are required. The turns can be held by insulation tape and by applying two cable ties on the ends of the last layer on each rod

The low impedance end is terminated at a coaxial connector by taking the two centre-conductors in parallel to the centre pin and the two braids in parallel to the ground pin. On the high impedance end the top centre-conductor and the bottom braid are connected to the load. while the top braid is connected to the bottom centre-conductor - this junction can be grounded to force symmetry in the load

## Housing

The two halun sections can be housed in PVC water pipe. Cut a section large enough to make two end pieces which can be flattened with the aid of the heat from a hair-drier or heat-gun. The circular end-sections can be cut with tinsnips. I drilled a hole for a panel-mount connector in one end and used banana connectors for the balanced feed on the other end

The end sections should be inserted inside each end of the pipe and held in place with the PVC pipe glue, but I have also found hot-melt glue adequate and easily removable. Extra protection is obtained for the ends if you leave an overhang by inserting the ends further into the pipe.

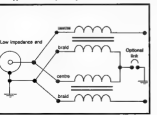
## References

1. HF Antennas for All Locations, Les Moxon, G6XN, RSGB

2. Transmission Line Transformers. Jerry Sevick, W2FMI, 2nd Edition, ARRI.

3. A Cost Effective Current-Mode 1:1 Balun, Ralph Holland, Amateur Radio. November 1997, page 16.
\*8 Hardy Place, Kambah 2902, ACT

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PVC pla

Fig 2 - Construction details for the 1:4 balun.

Fig 1 - Schematic of the Guanella 1:4 bal

## Technical

## Technical Abstracts

Gil Sones VK3ALII\*

## Comparison of Dual Band Hand-helds

comparison of Dual Band Handhelds was published in OST. July 1997, in which five hand-held transceivers were compared. The author was Steve Ford WB8IMY and, in addition to the features and usage data. the hand-helds were tested technically. The hand-helds tested were all purchased normally and were not special review samples. They would be representative of the sort of radio a user would

obtain over the counter. This is standard for OST reviews and ensures that the test samples are similar to those which a normal purchaser could expect.

The performance figures obtained are given in Table 1. Some hand-helds have AM detection when monitoring the aviation frequencies below the two metre

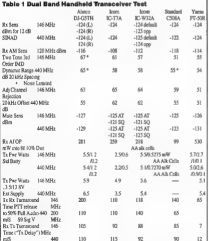
The Standard is a tiny transceiver which is powered by two AA cells. Alkaline cells are normally used but Nicads could be used if desired.

Fig 1 - DRO with Gate side cold

The Yaesu and the Standard use an SMA antenna connector which means you will need an adapter to use an external antenna. The Alinco and the Icoms use a BNC antenna connector.

figures do need some interpretation. Sensitivity is quoted in microvolts and has been converted into dBm. Sensitivity is not the sole indication of good performance. Intermodulation has a great bearing on the ability to receive signals. The disturbance experienced from adjacent services is a frequent cause of complaint.

Some hand-helds have two receivers which both cover VHF and LIHE One combination sometimes is of greater sensitivity or is preferred. This is noted as left or right, or as default and opposite in



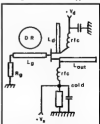


Fig 2 - DRO with Source side cold

point.

MH<sub>2</sub>

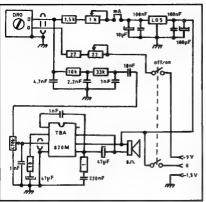


Fig 3 - 10 GHz Regenerative Receiver.

Table 1. Similarly, pre-set mutes are often used and, where alternatives are provided, these are identified by AT and SQ.

All the hand-helds tested have intermodulation performance which could be improved. The radio should be designed for operation in today's RF environment. The problem of strong signals from services in adjacent bands is not solely an Australian problem. The paging service is, however, marginally further away in some other countries.

The turnaround time gives some undeation of the delay between transmit and receive. This is of importance to packet users and determines some of the TNC parameters. The major factor in these times is the settling time of the Phase Locked Loop. The PLL must stabilise before data is passed after each transition between transmit and receive.

## 10 GHz Super-

Regenerative Receiver
The super-regenerative receiver is still used in many applications and it offers a simple receiver design. In VHF

Communications for January 1997, Andre Jamet F9HX describes a 10 GHz super-regenerative receiver. The design makes use of a Dielectric Stabilised Oscillator, DRO, converted to operate as a super-regenerative receiver.

A DRO is often used as the conversion oscillator in satellite TV LNBs and these can often be found surplus. This is particularly so in Europe and the UK with the many changes in satellite broadcasting. They are sometimes available here.

available here.

The DRO uses a ceramic dielectric resonator as the stabilisting element. Typical circuits are shown in Figs 1 and 2. The resonator needs to be moved onto frequency for the 10 GHz band. Andre Jamet P9HX recommends moving the resonator up by abrading it with sand paper. He found at possible to move a 9.75 GHz resonator onto the 10 GHz band. After altering the frequency it is recommended to stabilise any components which have been stressed by carrying out one or two ageing cycles. An hour or so in an oven at 40 degrees C is the recommended cycle.



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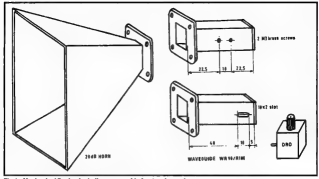
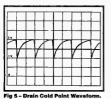


Fig 4 - Mechanical Design including wave-guide front and rear views

Converting a DRO to a self-quenching regenerator is accomplished by adding a resistor into the drain circuit to pick up the audio output and to produce the quenching oscillation. The operating point is controlled by varying Gate-Source voltage and is quite critical to obtain best super-regenerative performance. The circuit used is shown in Fig 3. The 1.5 volt negative supply was required as the DRO used needed a negative gate-source voltage.

The DRO must be extracted from the

LNB. This was accomplished by sawing it out. This resulted in the DRO being extracted as a small box which had been



sawn out of the LNB. The receiver construction is shown in Fig. 4. The DRO is placed against a slot in the piece of wave-guide. A small piece of Telhon insulated wire removed from a scrap of coax is connected at the DRO output and is used as a couphing probe into the wave-guide. The DRO can be moved about along the slot in the wave-guide to find the optimum position. It can then be fixed in position. A couple of tuning

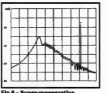


Fig 6 - Super-regenerative Receiver Spectrum. Scan Width 2 MHz/div. Scan time 0.5 Sec/div. Bandwidth 10 kHz. Plus received signal at analyser input.

screws, as shown in Fig 4, assist with matching. A scrap of plastic biro case was glued to the head of the DRO adjusting screw to assist with tuning.

The waveform at the Drain Cold point is shown in Fig 5, showing the quenching oscillation. The super-regenerative receiver spectrum is shown in Fig 6.

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# Women in Radio -**Mothers and Daughters**

Christine Taylor VK5CTY\* presents another article in her series on women in amateur radio



(i to r) Linda Luther VK5QP (ex VK4VV), Denise Robertson VK5YL, Joy Charles VK5YJ and Myrna Marnie VK5YW at the luncheon held at the Old Lundon Tayorn in July 1985 to mark the 10th anniversary of the founding of ALARA.

Thile most YLs take up amateur radio because their brothers or. more often, husbands are interested in the hobby, there have been a number of mother and daughter amateurs in Australia, almost from the earliest days of amateur activity.

The earliest pair were Elizabeth Hutchings VK3HM and her daughter. Mariorie Williamson VK3HO.

Elizabeth VK3HM became involved through the interest of her son, Allan 3HL, later VK3HL, Mariorie was the first VK3 YL to transmit. She obtained her licence in 1929 and on Christmas Eve that year she exchanged Christmas Greetings with at least one station in each continent. She then sat up late into the night to make a contact with an amateur in England, just to put the icing on the

She built a receiver and a transmitter in 1930 which were shown at an amateur radio exhibition in Melbourne. The antenna was a Zepp wire aenal about 50 ft (over 17 metres) high with which she could operate on 80, 40 and 20 metres.

Young Marjorie thought that amateurs in the family were enough until one day she was invited into the shack (next door to the living room) to "listen to this music from an American station". She donned the earphones and started twiddling the knobs. She was hooked!

She was so frustrated that she couldn't understand the Morse

Code that she set out to learn it. This was followed by the theory and eventually Marjorie sat for and passed her exam in 1932

Mother and daughter shared the rig and made many friendships through amateur radio till they had to seal their equipment in 1939 because of WW II.

Unfortunately, Elizabeth VK3HM died suddenly in 1943 and, although Mariorie VK3HO never set up another station, she has never regretted her interest in the hobby and never lost the friends she made.

Hebe VK2AOK obtained her licence in 1964 after encouragement from her husband Dick VK2AZG and his friends. and became very active in the DX field. She made many friends overseas and entertained many of them in her home in Sydney.

She was active within the WIA and ran a number of Nets at different times. including the South East Asia Net from Dural and a Macquarie Island Net from her home.

Hebe and Dick had two daughters and two sons who obtained licences. Jean. now VK4FUL, was in New Guinea when she passed her exam. She had the call P29OK, and also held her mother's old callsign for some time, simultaneously. The other daughter Dia became VK2YTH, John took the callsign VK2ZJD and Richard VK2BGW. Potentially there could have been six demands on the rig at once!

Brenda VK3KT (VK3 Division Federal Councillor, and Federal Education Co-ordinator) gained her licence in 1960 as a result of the activity of her husband John VK3AFU/ATG with the Rural Fire Brigades in the Victorian Wimmera area. Their two daughters, Brenda VK3QT and Vickie VK3LT, gained their licences in the 70s. along with Brenda's two sons, Charles VK3AFV and Alex VK3BQN. The whole family was licensed! In 1983. Brenda VK3OT married Paul VK3DIP, and Vickie married John VK3CU. It is expected that the next generation will proceed to gain licences in due course.



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(I to r) Norma VK2YL, Jenny VK5ANW and Marilyn VK3DMS.

Are there any instances of three generations of women operators?

There are at least three other mother and daughter combinations who came on air since the 70s when the Novice licences were introduced

We have Jean VK2NFS and her daughter Barbara, who was very active as V85BJ from Borneo a couple of years ago, and is now quiet until she has a chance to get some aerials up in the air, as VK4GTX. Barbara entered many contests and participated in many Nets from Borneo. No doubt she will take up some of those activities once she has something up in the air again. Norma VK2YL, who was the first

President of ALARA as VK3AYL, has a double claim to fame. She is daughter of Rae VK3VUK (now VK3AYL), and daughter-in-law of Bobbie VK2PXS.

Norma obtained her licence as VK3AYL when she was still at university and wasn't much older when she became President of LARA, the forerunner of ALARA, After her marriage to Frank VK2AKG, she moved to VK2 and took the callsign VK2DJO. which she later changed to VK2YL.

Norma, Rae and Bobbie were all flown to the first ALARAMEET in Mildura piloted by Frank and his brother. Norma also holds a pilot's licence though she probably doesn't have much chance to use it now as she and Frank

have three daughters to compete with amateur radio and flying.

Joy VK5YJ is another YL who first took out a Novice call before ungrading: but she had an easier task than her daughter Jovanne did (she attended classes and her OM, Ted VK5YO, was there to advise and encourage). Jovanne was living on the Emahella Settlement when she decided she would try to get her licence so she could talk to her parents on the air.

She studied through the standard books on her own. When she was ready to attempt an exam she flew to Adelaide to sit for it and flew back again. Joy cannot remember how many attempts it took Jovanne, first to pass the Novice and then to upgrade, but there were a number. She holds her callsign VK5BJA with nride Joy's son Kim also has a licence. He

took the callsign VK5KIM at first, but Ted asked him to take his old call when he knew he was very ill, so Kim is now VK5YQ. To complete the family set, Joyanne's husband Gracme now has the callsign VK5ZGE but has never used it

If anyone knows of other pairs that have been missed, please accept my apologies and let me know about them. \*16 Fairmont Avenue, Black Forest SA 5035

## **QSP News**

## **Honorary Life** Membership for Murray Burford VK520

Here is a brief account of some of the history of this man, a long time member of the Wireless Institute of Australia, South Australian Division

Apart from being an active amateur radio operator for many years, Murray has made an ongoing and constant contribution to our hobby.

He has taken an active interest in Institute affairs and previously served as a member of Council and also as a Divisional President. Murray has been involved with the weekly news broadcast since as far back as 1964 and has acted as an operator for VK5WI as well as relaving the broadcast from his own station.

Since the early 1970s, Murray has been involved in the education of new "amateurs" and is currently the instructor for the course run by the Division at the Burley Griffin Building.

Around six years ago Murray took on the production of the Divisional News Broadcast and has consistently continued to carry out this function over that period of time. I can assure you that to regularly produce the broadcast on a weekly basis over such a period is certainly no mean feat.

I am very pleased to announce that, following a suggestion received from member and based on recommendation from the Divisional Council, the members at the September General Meeting voted unanimously to confer upon Murray the privilege of Honorary Life Membership

It is proposed that Murray be presented with his Honorary Life Membership Certificate and badge at the November General meeting of the Division

On behalf of all members of the Division I have great pleasure in offering congratulations to Murray Burford VK5ZQ on his fine achievement and wish him well in his further activities in this great hobby.

Ian J Hunt VK5OX

VK5 Division President

## ALARA

Sally Grattidge VK4SHE\*, ALARA Publicity Officer

#### North Queensland Convention

The North Queensland Amateur Radio September and, as usual, a number of YLs enjoyed the weekend. Seen at the Convention were Mary VK4PZ from The Caves near Rockhampton, Jocelyn VK4JJ from Bundaberg, Merrell VK4HAJ from Seaforth and Ann VK4MUM. Pat VK4MUY, Evelyn VK4EO, Sally VK4SHE and Jeanette VK4AZI, from Townsville, Also there were Eleanor, XYL of VK4ZT: Hazel, XYL of VK4CAU; Sheila, XYL of VK4IGM: Linda, XYL of VK4RB; Lyndall, XYL of VK4ZZ; Betty, XYL of VK4AGZ; Dorothy, XYL of VK4DO; Joan, XYL OF VK4OF; Gay, XYL of VK4APO: Annette. XYL of VK4CD; Dianne, XYL of VK4HAI; Noelene, XYL of VK4OB: Jeanette, XYL of VK4WJ; Sharon, XYL of VK4NEF; Teri. XYL of VK4MC: Kay, XYL of VK4ACC: Nuriti, XYL of VK4YIT; and Suzanne, Roslyn and Judy. I have a feeling this list is incomplete, so apologies to anyone I have left

Special guests were the operators from the Willis Island DXpedition, including three YLs. Noriko Tokura VK9WY and 7K3EOP: Elvira Simonani VK9WY, VV3FSG and VK4BES; and Ann Santos VK9WY. VK4AMS and J38AA. Your intrepid reporter had great plans to interview these ladies and get an exclusive story but, alas, did not do her homework. I discovered, when things had settled down a bit and there was time to sit down and talk, that they had not planned to stay for the whole weekend and it was too late - the burds had flown

The Convention was held at James Cook University and opened with a meet and greet get-together, catered by the local YLs.

The ALARA table was on display, and the usual ladies home-brew with a fascinating assortment of crafts (one curious item was submitted by an amateur who has never been seen wearing a skirt - maybe we should check the rules on that ... ). Evelyn VK4EO took first prize. Lyndall second prize, and Noelene third prize

On the Saturday morning a craft session took place under the expert guidance of Dianne, daughter-in-law of Pat VK4MUY. YLs were asked to bring a plain white T shirt to decorate After some initial hesitation, several masterpieces began to evolve, as paint, glitter, stars, moons and leaves turned boring white shirts into unique fashion items. All who took part were surprised at how easy

it is to produce something quite professional.

After lunch at the University (student style), the ladies boarded a bus driven by Bob VK4WJ, and proceeded to the Maritume Museum where Townsville's history connected with the sea was revealed. Some of the more adventurous tried on a diver's helmet which is so heavy it has to be lowered onto the shoulders by a frame resembling a gustlotine. This visit was followed by afternoon tea in the garden of Judy's daughter, Jewell. This garden is one of the first in North Oueensland to be in the Open Garden Scheme. Mainly palms and deliciously shady in the afternoon heat, the garden really shows how an average house block can be transformed into something special.

Saturday night was a buffet dinner at Tumberton Lodge, which is an old restored building in the Palmetum gardens. Balmy tropical breezes wafted in through open windows and doors, and no mosquitoes (wonder how they did that!). The famous "amateur hour" returned by popular request. and the local YLs' rendition of "Three Little Fishes" actually won the prize (I didn't think the others were that had).

On Sunday morning the ladies visited the Cotters Market in Flinders Mall, where most managed to find a souvenir or two, before returning to the University for a barbecue lunch, presentations, and a relaxing chat under the trees, while the OMs squandered the family fortune at the famous auction.

## **Around the Traps**

Gwen VK3DYL congratulated CLARA on their 30th birthday on behalf of ALARA when she attended the CLARA GALA in Sentember.

"Our" Mrs Mac (Florence Mackenzie) has been in the news again in Electronics Australia, featured in a piece about the founders of "Wireless World"

Maria VK5BMT is an official observer of ganien birds, and is busy documenting what birds visit her garden, and when and how

Marilyn VK3DMS and OM Geoff VK3ACZ were in Adelaide for the Stampex. and joined Jean VK5TSX, Tina VK5TMC, Jenny VK5ANW and Christine VK5CTY for an impromptu dinner.

While in VK4. Meg VK5AOV and OM David met Val VK4VR and Brian, but missed seeing Bev VK4NBC as she was visiting her OM Graham VK4BGC in hospital. Graham has not been at all well lately and we all hope he will recover soon.

Judy VK3AGC has also been in hospital. Judy, who broke her wrist a year ago shortly before setting out for Perth to go to the ALARAMEET, has had trouble with it ever since, so has returned to hospital to have it rebroken and reset. We all hope you get the improvement you are hoping for, Judy \*C/o PO Woodstock, QLD 4816 Tel: 077 788 642

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## **WIA News**

## Amateur Radio on the Space Station - Official The American Radio Relay League

(ARRL) reports that amateur radio will be an official payload on the International Space Station (ISS). construction of which is scheduled to commence in 1999, in orbit. According to the ARRL Letter for 26

September, Matt Bordelon KC5BTL, at the Johnson Space Center, said ham radio was the first payload to become

official. The ISS Payload Office is reportedly listing amateur radio onboard the space station as a transportable station in the form of

hand-helds, as a site on the EXPRESS pallet, and as a permanent station on the space station's Habitation Module. [Released 7/10/97]

## AMSAT Australia

Bill Magnusson VK3JT\*

National co-ordinator
Graham Raticitif WK5AGR
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Current keps are available from the Internet by accessing the AMSAT FTP site, *ftp.amsat.org* and following the sub-directories to "KEPS".

#### Some Details of the Receive Requirements for TMSAT 38k4 Downloads

Surrey University recently outlined the freceiver necessary for the 38¼4 baud downlink on TMASAT which is dee for launch later this year. As expected, the requirements are quite a deal more strangent than for 9½6 baud and will mean more than a simple workover of the station receiver as as the case with 9½6 baud. The following text has been abbrevated from a message as received via the Internet from Chris Jackson GYUPN/LZIPD. Chris is USAT Ground Station Manager at Surrey Satellite Technology Limited. The original message is too long to include in this column in its entirety.

#### Introduction

With the launch of TMSAT-1 scheduled for later this year the radio amateur community will be able to obtain data from some of the most advanced imaging and frequency analysis payloads available to date. The satellist's advanced imaging payload comprises three narms angle cameras, a wide angle camera and masquite; providing the ability to generate false colour satellist imagery. This increase in payload sophistication, however, has a price, that being the immense amounts of data generated by the payload. A single uncompressed image is in the order of 3.3 Mbyses in size.

#### The 38k4 Modulation Scheme

The 38k4 baud modulation scheme employed on TMSAF1 is similar in principle to that of the existing UoSAF 9600 CPFSK modulation scheme used on previous UoSAF missions. The only alterations are pulse shape roll off factor and some of the filtering. Receiver Description

## The differences between this and the

previous 9600 baud system are: 1. All filter bandwidths require expanding to allow for the larger bandwidth received stenal.

 The crystal band pass filter needs to have a sufficiently wide bandwidth, a minimal pass band ripple, but extremely steep skins so as to absolutely band limit the IF chain.

 The frequency discriminator is required to be linear over its full operating range; nonlinearities will cause degradation to the received signal.

The preferred line of action would be to modify the extining 9600 band receiver and demodulator since any existing Doppher racking and neceiver control already in place for 9600 band operation could still be used. The filter selected for the SSTL, pround station is an 8-pole Butterworth crystal filter. BW@ - 3 dB = 05 kHz, extremely steep skirst, and minimal pass band ripple. So fan, no-one has reported a successful modification of existing gear using this filter. They are quite expensive but they represent the minimum requirement for successful 38kd operation.

37RUH 3500 Band FSR Mixten

## modifications

Only the demodulator circustry is required, and modifications are required to the receive filter and the output DAC circuitry. The receive audio is fed into the receiver filter via a small amplification stage. The signal is filtered, unscrambled and then passed onto the SSTL modern interface card for level shifting.

#### Conclusions

Whilst the change from the existing 9600 baud data rate to the new 38k4 data rate will initially pose a problem, the implementation of such a receiver will provide a reward in terms of access to the new images and faster store and forward communications. Currently, no off-the-shelf solutions exist, this, therefore, provides an excellent technical challenge in the implementation of the receiver.

At the time of writing, the above sounds like a fairly expensive project. Surrey have indicated that a suitable commercial receiver is available. Once again, this would be an expensive way to go and Doppler tuning would still need to be addressed. My feeling is that this approach will appeal initially to those among us with a good grasp of communications electronics (and a pronounced sense of adventure). Perhaps some of the Gurus are already working on modifications to the existing range of amateur gear already on hand in most satellite user's shacks. This would open the project to a much wider audience. More on this one as it comes to hand. Updated information is available on the Internet at: http://www.ee.surrey.ac.uk/CSER/UO\$AT/a mateur/38k4\_receiver\_paper.html

## **Worth Remembering**

This is part of the text of a message from Chris GTUPN in reply to a question put to him on Uo-22 recently. It's worth passing on. I hope readers will appreciate just how fortunate we are to have access to these satellites. The questioner asked, "How come private commercial companies give their satellites to ameturat" He was referring particularly to the new TMSAT satellites. Chris resuled. "This is a similar

Chris replacd, "This is a similar arrangement to UO-9, UO-11, UO-14, UO-15, UO-22, KO-23, KO-23, KD of here repeated by the control of the Co

Amaleur operators will get full access to a couple of excellent satellites in the next six months that would otherwise not be available to them. The imaging capabilities of these satellites will be better than anything else presently available on amateur radio satelities, and the 38th downlink will give people something new to work with". Well said, Chris

Were it not for the fact that we have amateur radio contacts in these Universities and the heroic pioneering work of people like Prof Dr Martin Sweeting, the transponders and beacons of the satellites mentioned above would never have graced the amateur radio bands. The best way we users can support these people who have supported us so well is to get behind the amateur organisations and, in particular, the amateur radio satellite organisations, with our membership.

## Keeping Track of the Geostationary Satellites

A recent article in Wireless World caught my attention. It described a new approach to the way commercial earth-stations keep track of geo-stationary communication satellites. It set out the major cost savings that could be achieved with the right tracking system. What's that I hear you say? "I thought geostationary meant NO tracking".

Well, in amateur radio terms and using amateur built antenna systems, that may be true. Commercial installations can involve dishes of maybe 10 - 20+ metres diameter and frequencies of tens of GHz. This equates to beam-widths which are measured in minutes of arc. Such dishes require the very best engineering to maintain rigidity and they need to track the satellite. Geo-stationary satellites may appear to hang in the sky but none will have a truly equatorial orbit. Neither are their orbits perfectly circular. In practice they will have a small inclination and eccentricity and consequently they will "move about a bit" to an observer. They, in fact, trace thin ellipses that drift slowly around the orbital path. Not enough to worry an amateur installation but more than enough to require the large dishes to keep them centred in the beam.

The article reviewed several systems that are in use to combat this problem, some quite costly. For the want of a simpler explanation, many of these systems use a sort of servo system where information fed back from the satellite is used to track the dish and also to keep the satellite in its allotted "window". Accurate tracking using this method is difficult to maintain, particularly at times of high ionospheric activity or when the satellite is directly in line with the sun. Power outages can also cause the system to lose lock. The article claims that tracking systems which rely on the strength of the received signal to generate the tracking error can easily be fooled by scintillation fading.

The new approach does not attempt to track by any sort of feedback. It uses a super accurate mathematical model of the satellite orbit, similar in a way to our tracking method using "keps" but orders of magnitude more accurate. It appears that the actual position of the satellite can be determined far more accurately by this method than by any sort of feedback system. The cost savings are achieved by being able to have backup systems in place at the earth-station and by being totally independent of power outages,

fading, eclipses and other natural phenomena. The tracker will always know precisely where the satellite is and be able to keep the antenna right on track.

Why bother? Commercial data is a costly commodity and cost savings are expected to top the one million dollars per year mark by using such a system. In addition, there's the customer's image of the provider's reliability and that can make the difference between a renewed contract and an ex-customer. How lucky we are not to require this order of accuracy to track our little OSCARs.

### SPUTNIK Replica

By the time you read this, the 40th anniversary SPUTNIK replica should be in

## Awards John Kelleher VK3DP - Federal Awards Manager\*

#### **CIS Awards**

On 1 January 1992, after a period of about 75 years, the USSR ceased to exist. The Commonwealth of Independent States (CIS), which is the successor that replaced the USSR, is a loose confederation of Russia. the Ukraine, Belarus and a few, but not all, of the previous countries.

The political upheaval that followed is sadly taking a serious social and economic toll on the average amateur/SWL as the move to a market-based economy has disrupted many aspects of Russian life. The freeing of the ruble from its non-convertible status to a devalued currency has not helped.

One of the bad side-effects of these historic events is some disruption to mail services. Not all mail that enters the country is delivered, especially if it comes from overseas and looks as though it might contain valuables that could be traded for ready cash, ie currency/IRCs.

The Russians know that it is happening. They have written warnings about this, They've complained to the Postal officials openly. Then what do we do about those colourful and interesting Russian awards? Here are some tips, not necessarily in order of preference.

1. Write in advance, Ask if the award is still being offered, and if the sponsor has made special arrangements with an associate in a "safer" country to receive the fees

2. Get a supply of the European-sized letter envelopes. Foreign non-standard envelopes are too prominent.

3. Don't use colourful stamps - this may attract the wrong kind of attention. 4. We know it's expensive, but use

registered mail wherever possible. 5. Wrap IRCs or currency in carbon paper cut to the exact size of the envelope.

orbit. It will be known as RS-17 when it is onerational after being hand launched during a space walk by a MIR Cosmonaut on or about 3 November 1997. Look for its signal around 145.820 MHz plus/minus Doppler. SPUTNIK PS-2 is a one-third scale model of the original SPUTNIK. Its transmitter will broadcast "beeps" similar to SPUTNIK-1. I described it more fully in the August 1997 column. Be quick, though, as the replica is using battery power and, like the original, has no charging capability. It has a design life of one or two months. It should stay close to MIR for some time after launch \*RMB 1627, Milawa VIC 3678

E-mail. vk3jt@amsat.org

If all else fails, defer your application for the award until the situation improves or is clarified.

### Canadian Ladies Amateur Radio Association Awards

General requirements, GCR accepted. Apply to Kathy Hrischenko VE3GJH, 56 Stockdale Crescent, Richmond Hill, Ontario L4C 3S9, Canada,

## **DLANA** Certificate

CLARA members work 12 YLs in six Canadian call areas (limit five VE3); other YL or OM operators in Canada work 10 YLs in five call areas. DX stations, including USA, work five YLs in three call areas. All bands. Contacts after 12 September 1972. Endorsements available. Fees VE and USA \$3.00; all others \$4.00.

#### **CLARA Ten DX Contacts** Certificate Work 10 YLs in different countries. Use

an approved DX country list. Open to all YLs and OMs. Contacts after 1 January 1990. Fee is \$2.00 and a copy of your log sheet. YL-DXCC

Work YLs in 100 different countries. Use an approved DX countries list. Open to all YLs and OMs. Endorsements available each additional 10 YL countries. Fees VE and USA \$3.00, all others \$4.00.

## Japan Ladies Radio Society (JLRS) Awards

General requirements. GCR list and 10 IRCs applicable for each award. Contact 26 licensed YL operators whose last letter of their callsign includes all 26 letters of the alphabet (this is called the YL Alphabet Certificate). No time limitations. Class A is for contacts with JLRS members only. Class B for YLs anywhere in the world, including at least five Japanese YLs for operators outside Japan. Applications should be sent to: Kazuko Isiguro JE2EWW, 59-7 Wakinoshima-cho 7-chome, Tajima City, Gifu 507, Japan

## YL-10 Certificate

Requires 10 confirmed contacts with licensed YL operators world-wide, including at least one Jananese YL. Contacts after 1 January 1953. Your application goes to: Avako Inagawa JE3LFH, 1-18-11-701 Minamihone, Nishi-ku, Osaka 550, Japan.

#### YL-CW Certificates

For each of the following six awards, GCR list and 10 IRCs or equivalent goes to: Nobuko Nishigori JA3UPR, 2-6-11 Hirosedai, Kaai-machi Kıtakatsuragı-gun, Nara-ken 636, Japan

#### YL-CW-AJD Contact a licensed YL operator in each of

the ten call areas of Japan. AL-CM-MVIV

Contact a licensed YL in each of the 43 Prefectures.

#### VL-CW-JCA Certificate

Contacts with YLs in 10 different Cities in Japan. Endorsements for each group of contacts with 10 additional different cities.

#### VI.CW.10 Cartificate

10 contacts with different licensed YLs anywhere in the world. Endorsements for each group of 10 additional contacts.

## YL-CW-Alphabet Certificate

26 contacts with licensed YL operators anywhere in the world. The last letters of their callsigns must represent all the 26 letters of the alphabet.

As can be seen, I had already begun to prepare this monthly report in lieu of receiving information from our YL population. Lo and behold, young Jessie Buchanan came forward with the very info l was begging for, but very close to time of publication. As a matter of interest, material for this column can be sent directly to my Call Book address, which appears each month at the end of this column

#### The ALARA Award

This Award is issued by the Australian Ladies Amateur Radio Association 1. The award is available to all licensed

amateur operators and SWLs 2. Contacts with members of ALARA since 30 June 1975 are valid for this award.

3. No band or mode limitations. 4. Contacts must be made from the same

5 Requirements VK/ZL require contacts

with 10 members in five Australian States. DX stations require contacts with five members in four Australian States

6. Stickers are available for each additional 10 (VK/ZL) or five (DX) members contacted. Special endorsements are available, eg all CW, all phone, etc. Applicants must submit a complete log

extract, certified by two other aniateurs with their signatures annended. When an applicant is located in an isolated area with no possibility of obtaining certification, OSL cards must be forwarded for checking 8. The fee for the award is \$AUS3.00 or

four IRCs and \$AUS1 00 for additional stickers (no fee for stickers attached with the original issue of the award). The address for applications is: Jessie

Buchanan VK3VAN, 4 Milford Crescent, Karıngal VIC 3199, Australia.

#### NZ WARO Awards General: Contacts may be in any mode or

band, with the applicant's contacts all from the same OTH. Contacts via repeaters, in WARO Nets, or Contests, are ineligible for this award. OSLs are not required. Send log list certified by one other licensed radio amateur to the Award Custodian with sufficient postage for return of the award. Main Award: ZL and VK stations work

12 WARO members resident in New Zealand, DX stations work six members. Contacts should date from 1 June 1969. Endorsement seals are available to ZL and VK operators for each additional 12 stations. for DX six. Contacts with WARO DX members qualify for endorsements, but applications must contain at least three ZL

VHF Section: 10 VHF contacts with WARO members dating from 1 January 1979 WARO members and/or applicants may be home station, mobile or portable. Endorsements for each additional five contacts. SWL Section: ZL and VK stations list 20

contacts heard with WARO members, DX list 10, dating from 1 January 1979, List full log details with call signs of both stations concerned. Endorsements for each additional 10 (five for DX) stations. **NZ WARO Century Award** 

#### 1. Applications for this award must

contain full log details of contacts with 100 WARO members (DX included) dating from 1 June 1987, and be signed by one other licensed amateur operator. 2. Contacts may be any mode, any band, or

mixed, and from any OTH, but each YL claimed must be a financial member of WARO at the time of the contact, and may be claimed only once.

3. Contacts made via repeaters and in nets will qualify as will those made during WARO contests since 1 June 1990.

4. No QSLs required, Send list with full log details, and \$2.00 to: Award Custodian. Eileen Bain ZL1BRX, 58 George Crescent, Buckland RD2, Pukekohe 1800, New Zealand

Net information: 3.690 and 3 700 MHz on Mondays at 8 pm (NZ time).

#### ARRL - YL Century Club (YLCC) Available to all licensed radio ama-

teurs. Two-way communications must be established on authorised amateur bands. with stations mobile or fixed, and operated by 100 different licensed lady operators. The same YL using different call letters will NOT count. Any and all amateur bands may be used. Contacts with YLs anywhere in the

world are recognised provided only that confirmations clearly indicate the stations were operated by duly licensed women amateur radio operators.

List of claimed contacts, including the full name of the operator, alphabetically arranged by LAST name, call sign, date. band, mode, and RS(T) of each contact. Endorsements: Confirmation of contacts

accompanied by an alphabetical list, as described above, from stations operated by additional YLs may be submitted for credit each time 50 additional confirmations become available Endorsements will be made to the original certificate when application is approved. Gold stickers will be awarded to applicants who have worked their additional contacts from the same country; otherwise, silver stickers will be awarded.

#### Worked All States YL (WAS-YL) Available to all amateurs. Contact must be

made with a duly licensed YL in each of the 50 states in the US. The District of Columbia may be counted for Maryland. There are no time or band limitations The call used is immaterial, provided it is

licensed to the applicant. In qualifying for this certificate, it is possible to work the SAME YL in each of the 50 states

The list of contacts must be arranged alphabetically by State, and must include the call letters, date, band, mode, RS(T), and the YI 's first name There is no charge for these certificates,

but sufficient postage for first class mail, or a stamped legal-sized envelope, must accompany the application. Custodian for the YLCC is: Le Henderson

KB6MXH, 857 Tamerack Lane, Sunnyvale CA 94086 TISA

Custodian for WAS-YL is Richea Brigance KU5L, RR2 Box 197, Booneville AR 72927, USA

Time and space restrict me from mentioning more YL awards at this moment, but I promise to provide more during the coming VCBC. \*4 Brook Crescent. Box Hill South VIC 3128 Phone (03, 9889 8393

## **Club Corner**

## Adelaide Hills Amateur Radio Society Inc

It's on again. Yes, the Adelaide Hills Amateur Radio Society Annual Buy and Sell\*

Where? The Westbourne Park RSL Hall, 200 metres south of Big W on Goodwood Road.

When? Saturday, 22 November 1997. Doors open for sellers at 8.00 am, for buyers at 9.00 am, and the hall closes at 2.00 pm.

How much? \$10.00 per table (with one seller), \$2.00 each for extra selling staff, and \$2.00 for all buyers. Table bookings can be made by contacting Geoff Taylor VK5TY on 08 8293 5615.

What's for sale? Electronic equipment and parts, computer bits and pieces, hardware, books and a full range from Daycom Electronics, food, tea, coffee and cool drinks.

Geoff Taylor VK5TY

## Summerland Amateur Radio Glob

The Summerland Computer Expo, sponsored by the Summerland Amateur Radio Club, will take place on Saturday, 22 November 1997 at the Lismore City Hall from 9.30 am to 4.30 nm.

There will be displays of the latest in computer technology. Bring and Buy tables for your pre-loved gear, Internet demonstrations, lucky door prizes and refreshments.

For more information, contact John on 02 6621 5217 or Graeme on 02 6685 1336. The Club's e-mail address is surc@nor.com.au.

#### The New England Amateur Radio Regional Conference Group

The Regional Conference/Field Day was held on the first Sunday of September at the Armidale Aero Club, Armidale

Convener Roger Chubb welcomed all members who attended, with special thanks to our WIA representative Our conferences are always well attended, but the September meeting showed an increase of 80% due to the incorporation of the 1st Bi-annual Armidale Field Day.

Congratulations to David Margery from Tamworth, who was the winner of the WIA award for "Contributions to Amateur Radio". Matters discussed at the meeting included

award for "Contributions to Arnateur Radio".

Matters discussed at the meeting included
the next NSW WIA Conference of Clubs, the
drop in WIA membership, the new

correspondence course and the North West Wormhole

The field day was a busy hive of trash and treasure exchanges, great bargains and informative displays. Activities included a 2 metre fox hunt, a knowledge quiz and a demonstration of HF fox hunts

Our next conference has been set for the first Sunday in March, I March 1998. So do come along and ioin the fun.

### RAOTC (Radio Amateur Old Timers Club)

RAOTC members and friends in all states are reminded that daylight saving time will apply to Club broadcasts in November, December, January, February and March.

The 80, 40 and 2 metre broadcasts will take place at 2300 UTC (10 am EADST). The 20 m "north" broadcast will remain unchanged at 0100 UTC; 20 m "west" unchanged at 0200 UTC; and the evening broadcast will be on 80 m at 0930 UTC (8:30 nm EADST).

Allan Doble VK3AMD

## Contests

Peter Nesbit VK3APN - Federal Contest Coordinator\*

Contest Ca	ligndar Nov #2 - Jan 94	
Nov 1/7	HA QRP Contest	(Oct 97)
Nov 2	High Speed Club CW Contest	(Oct 97)
Nov 8	ALARA Contest	(Oct 97)
Nov 8/9	WAE RTTY DX Contest	 (Jul 97)
Nov 8/9	OK-DX CW Contest	(Oct 97)
Nov 15/16	IARU Region 1 160 m Contest	(Oct 97)
Nov 29/30	CQ World-wide DX CW Contest	(Sep 97)
Dec 5/7	ARRL 160 m Contest	
Dec 13/14	ARRL 10 m Contest	
Dec 20-21	Croatian CW Contest	
Dec 27/28	Stew Perry Top Band Distance Challenge	
Dec 27 -		
Jan 25	Ross Hull VHF/UHF Contest	
Dec 28	RAC Canada Winter Contest	
Dec 31	ARRL Straight Key Night	
Jan 10-11	VHF/UHF Field Day Contest	
Jan 10-11	HA DX CW Contest	
Jan 23-25	. CQ WW 160 m DX Contest	

In the midst of our contesting and DX chasing, it is easy to forget that once we were beginners. Some of us entered the hobby as Novices, whereas others jumped in the deep end, sometimes successfully at first trv. sometimes not.

It is also easy to overlook the fact that there are some fine operators within the Novice ranks. I was reminded of this recently by an e-mail from David VK3NDS:

"I have ettached a copy of a message sent to me by Bob Cox of CQ magazane, which confirms that I have the highest claimed score in the 21 MHz QPP CQ WSSB contest 1996 (WORLD!!), which I am ecstatic about. Also, in the WPX 1996 SSB 21 MHz contest, I am 81 in WK and ecrificate winner. I thought you may be interested for your column is Annateur Radu, but I also think it is nice to have some major world firstplace trophuse coming to Australia in the big

contests, especially for the Novices here. I am about to complete my full call theory having done my CW, but I am pleased to have these wins under the belt as a Novice.

"Here is a copy of the message, as I have not yet seen the results of these contests in Amateur Radio. Regards, David."

(From Bob Cox K3EST)

"Dear David,

CO WAY SCR.

Very nice to hear from you. It appears that your high claimed score in the 1996 SSB CQ WW was very good, at #1 in the World on 21 MHz. Quite a feat from 'down under'. Here are the top claimed scores on 21 MHz ORP

VK3NDS	21	76,380	394	21 20 23 20	46
Z32DR	21	31,570	233	20	62
ECIAIT	21	24,764	190	23	59
ECIAIS	21	19,000	128	20	56
URSMTA	21	16,030	151	14	56
MOTION	21	120	-		

# **GREAT DEALS ON COMMUNICATIONS**

### FT-10R 5 Watt 2m Handheld

A compact im band hold with a unique clam shell design and rear mounted NiC ad battery pack that provides 5W RF or this Les standard through the use of a MOSEET power amplifier and extensive component miniaturisation Built to a tough MIL-STD 810 rating for shock and vibration resistance, the FT-10R also uses gasket seals for nuroved weather prooting

#### Features

- Tx 144-148MHz Rx 140-174MHz
- RE Output 5.0.2.8.1.0.0.1W
- · Deal watch tacility
- Large Omni-Glow backlit display
- High efficiency speaker for super loud audio CTCSS encorrecter orte
- Auto battery save. Tx save & auto power of for longer uperating times
- 12V DC socket for charging and power Keynad frequency entry
- 99 meniories
- Digital code squelch
- Size: lust 62 x 100 x 42mm (WHD)
- Comes with FNB-41 9 6V 600mA/H NiCad A16D version keypad, belt-clip & AC charges

STUL LUST





WARRANTY

## FT-840 Economical HF Mobile Transceiver

A serious HE transce ver that won't break the bank and doesn't \$1395 compromise performance at home like many current micro-rigs The Yaes, FT-840 gives you full 160m to 10m amateur band coverage receiver 100xHz-10MHz1, 100 memory channels, a large back-lit LCD screen, an effective noise blanker and an uncluttered front panel. The FT840 s s mple to use, with useful teatures like an SSB speech processor for added audio punch. If shift to fight interference and Direct Die ta. Synthes s oscillators for cleaner transmit and improved receiver performance, Includes DC power lead and hand microphone just connect your power supply and antenna and start having fun!





#### Advanced Data Management Software An advanced way to program a variety of the functions on many

of the latest Yaesi, handheld and mobile transceivers. Each package consists of an interface that plugs into both the senal port of your PC and connects to the transceiver via its microphone socket (for nandhe as or its packet socket (for mobiles). Also provided is easy-to-use 3.5" format PC software with pull down menus that a low for programming and naming of memory channels, selection of output power. CTCSS tones, scan and battery saver operation alus much more

ADM5-1C for FT-10R/11 50 and 51R NEW LOW PRICES

\$79.95

Was 585 ADM5-2C for ET 3000M/8000R/8500

\$69.95 Was \$85

Designed specifically for use with 2m FM handhelds, this solid v built high power 80W RF power amplifier will really give a boost to your signal when you're using a hand-held at home or in the car. It works with RE input levels of 0.5 to 5W, provides 80W output with typically just 2 5W input, and even just 1W input will stir provide over 40W output. A switchable 12d8 gain GaAs FET receiver pre-amp can also be selected for improved performance in quiet RF areas. The amplifier includes a large the-cast heatsink, fused DC power lead, \$0-239 input/output connectors, and simple LED metering for DC supply voltage and relative RT output power

Frequency range 144-148MHz only Renuires 13 BV DC at 20A max Size: 124 x 44 x 208mm (WHD) including protrusions

**SAVE \$30** 



MAJOR AMATEUR STORES ARE UNDERLINED NSW - Albury 6021 8399 - Bank stown Sijaare 9707 4888 - Bank stown Powerthouse 9783 9677 - Backtown 9571 7722 \* Brind Junebun 9387 1444 \* Ero kirale 9305 0441 \* Burwood 9744 7299 \* Lampbeltown 4527 2199 \* Lhatswood 9411 1955 \* Lharwood 9542 8922 \* Gene H 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hamston 9477 5633 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 0235 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* General 4325 2003 \* Hyrstytle 9580 8622 \* Kolare 4956 2092 \* Level 19439 5311 \* Hyrstytle 9580 8620 \* Kolare 4956 2092 \* Level 19439 5311 \* Hyrstytle 9580 8620 \* Kolare 4956 2092 \* Level 19439 5311 \* Hyrstytle 9580 8620 \* Kolare 4956 2092 \* Level 19439 5311 \* Hyrstytle 9580 8620 \* Kolare 4956 2092 \* Level 19439 5311 \* Hyrstytle 9580 8620 \* Hyrstytle 9 \$318.500 - And To-ego in 9800 3455 - Methods Ce, Unit Centul Acade 9605 3350 4, 4 E Burte - 1997 9444 - Mort and 970 14625 - Methods 9400 14625 - Methods 94 STORES ACROSS AUSTRALIA AND NEW ZEALAND

D SS ID

## **GREAT DEALS ON** COMMUNICATIONS

## FT-50R 2m/70cm Handheld

The Yaosi, FT StR, s an amazingly compact 2m/70cm Amateur band handheld transceiver which provides MIL-STD 810 shock and vibration resistance, super wide band receiver coverage, simple menu settings for most functions and compatibility with the optional Yaosa ADMS-TC software/interface package for PC programming of many functions

#### Other features include:

- Tx 144-148MHz 430-450MHz Rx "6-200, 300-540, 590-999AH1z
- Now FTT-12 keypad provides Digital Voice Record no. DTMF paging, CTCSS/DCS scanning
- and CTCSs encode/decode 2m/70cm RF output 2.5, 1.0, 0 TW "Omni-glow" LCD screen for easier night viewing
- 112 memory channels with 4 character A pha-numeric naming
- High speed scanning, 12V DC socket Digital Code Sque ch

- · Dual watch allows monitoring of sub-band activity
- Direct EM modulation for better audio quality · 5 hattery saving systems (includes Rx and
- Tx Save, and Auto Oil)
- · Rear panel clamshell battery pack

 Supplied with FNB-40 slimling 6V 650mA/H NiCad battery pack, flexible 2m/70cm antenna and modified M-9626 AC plug pack adaptor to NiCad charging





Rugged HF 5-Band Trap

The rugged SBTV incorporates Hustler's

exclusive trap design (25mm solid

tibreglass formers, high tolerance trap covers and low loss windings) for accurate

trap resonance with 1kW (PEP) power handling. Wide-hand coverage is provided

on the 10, 15, 20, and 40m bands (5WR)

typically 1.15:1 at resonance, <2:1 SWR

optional 30m resonator kit can be installed without affecting operation of other bands High strength aluminium and a 4mm (wall

thickness) extra heavy-duty base section

guarantee optimum mechanical stability

At sust 7 65m, the 5BTV can be ground

mounted in an elevated position with a

radial system. Unlike other antenna

designs, the SBTV can be fed with any length of 50 ohm coax cable

mounted with or without radials, although radials are recommended), or it can be

at band edges) with 80kHz bandwidth typical on 80m at less than 2:1 SWR. An

Vertical Antenna

## Revex W560N HF/VHF/UHF SWR/PWR Meter

Quality Revex wide-band SWR meter, offering 2 inhuilt sensors for 1 8MHz to 525MHz coverage! Provides measurement of 3 power levels (3W, 20W 200W) and SWR. Uses an N-type socket for the VEIF/UEIF sensor to ensure in nimal loss. Measures 120 x 80 x 85mm D DO



D 3660

## SAVE \$50 3-15V 25 Amp DC Power Supply

This so idly built bench top power supply provides a current of up to 25 amps ICAS at 15V, 20 amp continuous at 13.8V and lower current at lower voltages It also has front panel metering, paus high current banana-style and low-current output

connections for extra flexibility. An internal neatsink and thermally-switched fan provides cooling without protrusions in the metal case which measures 320 x 150 x 145mm Specially modified for more reliable long-term operation, it uses a rugged 50 amp bridge rectifier & tolt ar transformer. Also provided is extensive overload protect on through dissipation limiting

t resultry for the pass transistors, a 30 amp instantaneous current limit, AC mains circuit breaker, a transformer thermal tase & fused auxiliary secondary winding



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30m Resonator Kit Adds 30m coverage to the SBTV and includes all hardware D 4921

11.1930

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"In the 1996 WPX SSB Contest, the scores were.

Low Power 21 MHz, #1 in Australia and certificate winner."

This should shake up all those who consider its obard to get a top world score in a major DX contest, that they don't bother tyrug. IX now it often is very hard, especially when one is up against big signals from Europe and America but, as David shows, it can be done. Equally impressive is the fast that, despite the restrictions placed on Novices and the lack of returnsive expenience. David still managed to more than double the score of his mearest opponent! Well done, and the score of his mearest opponent! Well done, and the proposed of the present of the proposed of the present of the proposed of the present of

For information and assistance this month, many thanks to VK2PS, VK3DID, VK3NDS, KM9P, VE2ZP, ZL1AS (ex ZL1AAS), 9A2EU, AHARS, and ARRL. Until next month, good contestune!

73, Peter VK3APN pnesbit@melbpc.org.au

## Date Correction - CQ WW CW

Argal: It's happened again! I'm indebted to Stephen Pall VK2PS for pointing our my unforgivable error in last month's Ametieur Radio, which showed the wrong date for the CQ WW CW Contest, of all things. Please note the correct date, which is (as always) the last full weekend of the month, and this year is 19/30 November (thanks Stephen).

#### ARRL 160 m DX CW Contest

5-7 December, 2200; Friday to 1600; Sundoy. The object in this contest is to work as many MVE stations on 160 m CW as possible. Cleagories are, Single Operator (QRP) to SW, Low Power to 150 W, and High Power above 150 W OPP, and Multi-roperator single The Exchanged RST: WVE stations will add ther ARRLCRRM, Section, fMM and AM stations should add ITU region 1, 2 or 3 as applicable. 1830-1850 kHz is recommended for inservolumental confirmations.

recommensate for index-continental QSAs and the total number of ARRLCRRL extensis plas VEB/Y1 worked (max 77), and the final score equals QSO points multiplier Log goo mMS-DOS duk are welcome. Send logs postenarked no late ham 30 days after the end of the contests to: ARRL Contest Branch, 225 Main Street, Newington, Contest Branch, 225 Main Street, Newington, the ARRL BBS at 203-66-5000, or with a warded to the topic soring station in each case of the contest of the contest of the management of the contest of the management of the contest of the management of ma

# ARRL 10 m Contest (CW & Phone) 13-14 December, 0000z Saturday to 2400z Sunday

This popular ARRL contest runs on the second full weekend of December each year The object is to work as many stations world-wide at possible no 10 m phose, CW, or mixed, Maxamum operating period in 36 hours, and listening time counts as operating pure. Categories are as for the 160 m contest (see above). Send RSCP plus sersial number; WIVE will send RSCP plus state or provance. CW entrants should say below 28.3 MIX, avoiding beacon frequencies. Stations entering the mixed mode section may work stations once not CW and nonco op how.

Score two pounts per phone QSOL, four pounts per phone QSOL (SOL and engls pounts for CW QSOL with US novice or technical stations signing in Not 77 (28.1 – 28.3 MHz only). Multipliers are the SO US states plus Distinct of the Object of the Company of the Compa

#### Creation CW Centari 20-21 December, 1400r Saturday to 1400r

Sunday
This contest is open to stations world-wide

I ms contest is open to stations word-wide. Sections are single operator all band, and multioperator all band. Use 160-10 m, CW only, and exchange RST plus ITU zone.

For each valid QSO with a 9.4 station, claim tenpoints per QSO on 160/80/40, and six points on 201/51/0. For QSOs with other continents, claim six points on 160/80/40, and three points on 201/51/0 For QSOs with own contanent, including own country, claim two points on 160/80/40, and one point on 201/51/0.

Multipliers are the number of DXCC/WAL countries on each band, and the final soore equals the total QSO points x the total multiplier from all bands. Forward your log, summary and dupe sheets within 30 days to: Hravatski Radio Amaterski Savez, Dalmatinska 12, 10000 Zagreb, Crosta. Logs on 3.5" disk are also welcome.

#### Stew Perry Top-band Distance Challenge

27/28 December, 1500; Sar - 1500; San This difficult contest is a real test of one 's ability to copy weak signal information through the noise. It is for 160 m CW only. The exchange is a four character gnd square (see P16 of Amateur Radio, December 1996 for details on how to work out your gnd square). RST is optional, but if given, should be accurate.

The number of QSO points for each contact depends on the distance between the two stations, which is compared by taking the distance between the two stations, which is compared by taking the distance between the centres of the two grist squares. Count a minimum of core point per QSO, and add one extant openit for each SDO tim distance. For example, a QSO with a station 1750 lationetree away will count for four QSO points. No additional distance for long path is allowed if you work a station who count for four QSO points. No additional distance for long path is allowed if you work a station who count for the QSO. CT, NA, and ITS software wall support this contest, including QSO point calculations.

The final score equals the total number of QSO points. There are no country or grid square

multipliers Stations running five to 100 watts output can multiply their score by two, and stations running less than five watts can multiply their score by four

Logs must be postmarked by 28 January 1998, and sent to. Bill Fisher KM9P, 1137 Charlie Lin, Lilbum, GA 30247 4203, USA Logs on disk are also welcome in ASCII format. Alternatively, logs can be e-mailed to. TBDC @contesting.com

Logs will be checked using computer techniques to detect busted callsigns, exchanges, and not-in-log QSOs Busted QSOs will be removed from both logs. Unique percentages will be reported in the results. All decisions by the judges are final

#### Canada Winter Contest

28 December, 0000; to 2359; Sunday
In this contest you can work in yone else for
contest credit, on CFW or phone, 160-2 m; You can
merr as single poetars ringle hand, all bland, or all
band low power (100 W OPP); or multi-operator,
On CW ury 25 kitz up on the half hour, and on
phones 1800, 3775, 7075, 7225, 14175, 21250 and
25500 k.H.s. Bend RS(T) plus province (VEO
will send RS(T) plus serial number;
Clandians will send RS(T) plus grovince (VEO
will send RS(T) plus serial number;

Score 10 points for each QSO with a Camadian station including VEB, and two points for each non-Casadana QSO QSOs with official Camadian RAC stations (Ref. suitfix) are worth? D points. Note that CW and phone QSOs must be made in the appropriate sub-hard to be valid. Multipliers and are counted once per band and mode (in 12 on 60 m SSB, 12 on 160 m SSB, 12 on 1

#### Canadim Provinces & Territories

NS Novia Scotta (VEI, CY9, CY0)
PQ Principality of Quebec (VE2, VA2)
ON Ontario (VE3, VA3)

MB Manitoba (VE4) SK Saskatchewan (VE5) AB Alberta (VE6)

BC British Columbia (VE7) NT North West Territories (VE8)

 NB
 New Brunswick (VE9)

 NF
 Newfoundland & Labrador (VO1, VO2)

 YU
 Yukon (VY1)

PE Prince Edward Island (VY2)

#### Results of 2nd South Pacific 160 m Contest (Amended)

Presented by Ian Godsil, VK3DID

The original results of this contest were forwarded in September, after which I was away for two weeks, and appeared in last month's Amaissen Radio Upon ny return there was a letter wasting for me containing six logs which had been sent to last year's Manager, John ZLIAS (ex. ZLIAAS), who himself had been overseas for several months.

After consultation with the NZART and WIA Contest Managers, it has been decided to re-issue this year's results. They appear below.

Contest Managers, it has been decided to re-issue this year's results. They appear below I apologise for any confusion, and for any disappointment due to a minor reshuffling of awards, but as these logs would have been received

within the deadline if ZLIAS had been at home to			ZLIANJ*	24	102 12	1224				teur Radio So			
pass them on, it seems the fairest course of action					ZLIBRY	27	117 8	936				WIA congrat	
under the circumstances.					V13PES	23	91 10	910		WIA (ACT Division) in the CW section (Station VKIWI was again operated by Jim Mille			
As things stand, it is the intention to alternate. Managers each year between ZL and VK, so					VK6VZ*	16	80 10 100 7	800 700					
					ZL3TX *	1.3TX * 20 100 7 700 VK1FF), and Barry Channon VK5KCX in tr 1.2AWH 16 74 7 518 phone section, both being successful for tr							
PLEASE					ZL2AWH ZL1UE	16	74 7 62 8	518 496	second successive year in close contests				
year Again	my trians	s for your	73, Ian V		ZLIGE	17	02 8 70 7	490	Congratulations also to the leading scorers in th				
			/3, 1885 V	KJUIU	VK3DID 18 66 7 462 individual call areas					45 111 112			
CW					VK3APN	15	51 8	408				itted with th	e scores
Call	QSO	s Pts	Mult	Score	ZLIAGO	15	57 7	399				Certificate will	
ZL2SQ *	38	166	15	2415	VK5GN	8	34 6	204		ed by asti			
VK6VZ*	25	119	14	1666	VK8AV #	7	35 5	175	CW R	esults			
VK3IO *	27	123	12	1476	AJ6T*	4	20 5	100	VKIW		28	VK5PO	64
VK3APN	23	100	12	1200	*Certificate	s			VKIP	ζ.	12	VK5AXW	62
VI3PES	20	91	13	1183					VK3A	PN *	26	VK5EN	52
ZL1ANJ*	18	81	13	1131			SIAN SER		VK5A		14	VK5STR	42
ZL1ALZ VK5GN *	21 31	99 115	9	1089			Monager AHA		VK5U		4	VK5NOS	40
VK3DID	18	75	10	750			series of the A		VK6JS		3	VK5RV	30
VK8AV *	14	70	8	560			he CW section		VK8A		22	VK5UE	28
ZL4GU *	12	60	7	420			number of par		ZLIAL		24	VK5TD	23
ZL2JR	10	47	10	329			fewest ever, a fee class CW		Phone VK1W	Results	42	VK5TY VK6NU *	21 30
YCOLOW		10	3	30			rally very s		VKIW		42 19	VK6IS	10
VK6BEB	2	4	í	4			ne section, at		VK2L		44	VK8AV*	42
SSB	_		,				both nights. H		VK3IC		46	ZLIAGO *	36
VK5CRS *	70	312	16	4992			is for operato		VK4M		32	ZLIBVK	34
* VK3IO	51	216	12	2592			pears to have		VK4JA		15	ZLIALZ	26
ZL2JR *	36	165	11	1815	again this ye	en.	•		VK5K		66	ZL3GL *	17
Results	A 100	e vka	Mason	in DY C	ontoo)		JF1OPL	40	1050	25	240		4000
					MEGGE		JGIEHF	40	1000	20	90		90
Presented b	80m	tten 24.1A: 40m		, 15m	10m	Final	JGIGCO				24		24
OCEANIA		4Um	20m	15m	LOUIS	Score	JGIUKW				132		132
DUISAN	•		30820			30820	JHIDVG			40	288		572
			30020										
							JHINXU				8		8
DU7AFT V63HZ				8466		8466 11024	JHINXU				8 168		168
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V63HZ VKINTW	2684	200340		11024	60358	11024	JHIRMH JHIUUT JL7PVR/I JQINGT				168 728 132 1024		168 728 132 1024
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V63HZ VKINTW VK2APK VK2PS VK2VM VK2XT VK4BAY		4640 5220 1105	10710 270	11024 60358	3 612	11024 200340 2684 212160	JHIRMH JHIUUT JL7PVR/I JQINGT JRIBAS JRIBSV JA2DLM	300	1755	136	168 728 132 1024 700 18 720	9 63	168 728 132 1024 1748 18 14758
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V63HZ VKINTW VK2APK VK2PS VR2VM VK2XT VK4BAY VK4EET VK4LAA VK4MZ VK5AI VK8AV	60	4640 5220 1105 10140 193550 245	10710 270 1800 35074 420 6204	11024 60358 114444 215940 26350	3 612 29820	200340 2684 212160 457758 58000 10 1252728 1512 87248	JHIRMH JHIUUT JL7PVR/I JQINGT JRIBAS JRIBSV JA2DLM JA2GHP JA2GTW JA2IZA JA2YAU JR2TRC	300	30	532	168 728 132 1024 700 18 720 300 108 672 420	63	168 728 132 1024 1748 18 14758 300 30 216 1562 420
V63HZ VK1NTW VK2APK VK2PS VK2VM VK2VM VK4BAY VK4BAY VK4EET VK4LAA VK4MZ VK5AI VK8AV VK8DK	60	4640 5220 1105 10140	10710 270 1800 35074 420	11024 60358 114444 215940 26350 113920 36720	3 612 29820 5832	200340 2684 212160 457758 58000 10 1252728 1512 87248 1496	JHIRMH JHIUUT JL7PVR/I JQINGT JRIBAS JRIBSV JA2DLM JA2GHP JA2GTW JA2IZA JA2YAU JRZTRC JA3BVJ	300		532	168 728 132 1024 700 18 720 300 108 672 420 396	63	168 728 132 1024 1748 18 14758 300 30 216 1562 420 1771
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V63HZ VKINTW VK22PK VK2PK VK2PS VK2VM VK2YM VK2YM VK4ET VK4BAY VK4HZ VK5AI VK5AI VK5AI ZL1ANI ZL1ANI ZL2AWH ZL3TX ZL3AY	60 10 1440 64350 480	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090	10710 270 1800 35074 420 6204 156 1024 88	11024 60358 114444 215940 26350 113920 36720 35934 512 84900 336	3 612 29820 5832	200340 2684 212160 457758 58000 10 1252728 1512 87248 1496 235934 270111 206298 97482 39445	JHIRMH JHIUUT JUJINGT JRIBSV JA2DLM JA2DLM JA2GTW JA2TZA JA2YAU JA2YAU JA3LSZ JA3SSB JF3EU JH3AKD JH3KKD JH3KCO JH	300	30 100	532 98 128 4	168 728 1322 1024 700 188 720 300 108 672 420 396 810 256 552 90	63 18 9	168 728 132 1024 1748 18 14758 300 216 1562 420 1771 810 4 66 256 1360 230 360
VG3HZ VK1NTW VK2PK VK2PS VK2VM VK2VT VK4BAY VK4MZ VK4MZ VK4MZ VK5MI VK8AV VK5MV VK5DUP ZL1AIN ZL2AMI ZL2AMI ZL2AMI ZL2AMI ZL3TX ZL4AV ASIA	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054	11024 60358 114444 215940 26350 113920 36720 35934 512 84900 336 2184	3 612 29820 5832	200340 2684 212160 457758 58000 10 1252728 1512 87248 1496 35934 270111 206298 97482 39415 14363 4532	JHIRMH JHIUUT JUTPVRIJ JOINGT JRIBAS JAZBLM JAZGLM JAZGTW	300	30 100	532 98 128 4	168 728 132 1024 700 18 720 300 108 672 420 396 810 256 552 90 360 140	63 18 9	168 728 132 1024 1748 14758 300 30 216 1562 420 1771 810 4 66 256 1360 230 360 140
V63HZ VK1NTW VK22PK VK22PS VK2VM VK2XT VK4BAY VK4EAT VK4LAA VK4MZ VK5AI VK5AI VK5AV VK5AL	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054	11024 60358 114444 215940 26350 113920 36720 35934 512 84900 336 2184	3 612 29820 5832 240	200340 2684 212160 457758 58000 10 1252728 1512 87248 1496 35934 270111 206298 97482 39445 14363 4532	JHIRMH JHIUUT JUJINGT JUJINGT JRIBSV JA2DLM JA2GHW JA2GTW JA2GTW JA2GTW JA3LEZ JA3SSB JF3EU JH3AKD J	300	30 100 30	532 98 128 4	168 728 1322 1024 700 188 720 300 108 672 420 396 810 256 552 90	63 18 9	168 728 132 1024 1748 18 14758 300 30 216 1562 420 1771 810 4 66 256 1360 230 360 140 280
V63HZ VK1NTW VK2PK VK2PS VK2VM VK2VT VK4BAY VK4KET VK4LAA VK8AV VK5AI VK8AV VK8DK YC6PUP ZL1AIZ ZL1ANI ZL2AMI ZL1AZAMI ZL1ZAMI ZL1ZAMI ZL1ZAMI ZL1ZAMI ZL1ZAMI ZL1ZAMI ZL1ZAMI ZL1ZAMI	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054	11024 60358 114444 215940 26350 113920 36720 35934 512 84900 336 2184	3 612 29820 5832	200340 2684 212169 457758 457758 58000 10 1252728 1512 87248 1496 205298 270111 206298 39445 14363 4532 280 32	JHIRMH JHIUUT JUTPVRJI JUTPPVRJI JUTPPVRJ JUTPPVR JUTPP JUTPP JUTPP JUTPP JUTPP JUTPP JU	300	30 100	532 98 128 4	168 728 1322 1024 700 18 720 300 108 672 420 396 810 256 552 90 3600 140 280	63 18 9	168 728 132 1024 1748 14758 300 30 216 1562 420 1771 810 4 66 256 1360 230 360 140 280 60
VG3HZ VK1NTW VK2APK VK2PS VK2VM VK2XT VK4BAY VK4BAY VK4BAY VK4MZ VK5AI V	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054	11024 60358 114444 215940 26350 113920 36720 35934 512 84900 336 2184 8	3 612 29820 5832 240	11024 200340 2684 212166 457758 58000 10 1252728 1512 87248 1496 1496 97482 39445 206111 206298 97482 39445 205211 206298 2052	JHIRMH JHIUTI JUJINGT	300	30 100 30	532 98 128 4	168 728 132 1024 700 18 720 300 108 672 420 396 810 256 552 90 360 140	63 18 9	168 728 132 1024 1748 18 14758 300 30 216 1562 420 1771 810 4 66 256 1360 230 360 140 280
VG3HZ VK1NTW VK2PK VK2PS VK2VM VK2VT VK4ADY VK4KET VK4LAA VK3MI VK3MI VK3MI ZL1ANI ZL1ANI ZL2AMH ZL3TX ZL1AVA ASIA 4L7AA	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054	11024 60358 114444 215940 26350 36720 35934 512 84900 336 2184 8 2 2	3 612 29820 5832 240	11024 200340 2684 212160 457758 58000 10 1252728 1512 87248 1496 35934 270111 206298 97445 39445 14363 4532 280 32 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	JHIRMH HILUT JUTPYRJI JUTPYRJI JUTPYRJI JUTPYRJI JUTPYRJI JASEV JA	300	30 100 30	532 98 128 4	168 728 132 1024 700 18 720 300 108 672 420 396 810 256 552 90 360 140 280	63 18 9	168 728 132 1024 1748 18 14758 300 30 216 1562 420 17771 810 4 66 256 1360 230 360 140 280 60 154
VGAHZ VKLINTW VK2APK VK2PS VK2VM VK2XT VK4BAY VK4EET VK4LAA VK5AV	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054	11024 60358 114444 215940 26350 113920 36720 35934 512 84900 336 2184 8	3 612 29820 5832 240	11024 200340 2684 212160 457758 58000 10 1252728 1512 87248 1496 35934 270111 206298 97482 3914363 4532 200 12322 200 12322 201 12436 14363 4532 200 12448 14363 1	JHIRMH JHIUUT JUJINGT JIJPVR/I JUJINGT JIJPSVR/I JUJINGT JIJPSVR/I JA2GLM JA2GLM JA2GLM JA2GLM JA3GL	300	30 100 30	532 98 128 4	168 728 132 1024 700 18 720 300 108 672 420 396 810 256 552 90 360 140 280 306 306 306 306 306 306 306 306 306 30	63 18 9	168 728 132 1024 1748 188 14758 300 216 1562 420 1771 810 4 66 2256 1360 230 360 0 140 280 60 0 154
VG3HZ VKL)TW VK2PS VK2PS VK2VM VK2VT VK4BAV VK4LAA VK4MZ VK3AI VK3	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054 20 12	11024 60358 114444 215940 26350 36720 35934 512 84900 336 2184 8 2 2	3 612 29820 5832 240	11024 200340 2684 212160 457758 58000 1252728 1512 87248 1496 35934 27011 206298 39445 14363 4532 280 32 12 12 12 12 12 12 12 12 12 12 12 12 12	JHIRMH JHIUUT JUJINGT	300	30 100 30	532 98 128 4	168 728 132 1024 7000 188 720 300 108 810 256 552 90 360 140 280 366 366 366 366	63 18 9 66	168 728 132 1024 1748 18 14758 300 216 1562 420 1771 810 4 66 256 1360 230 360 140 60 1554
VGAHZ VKLINTW VK2APK VK2PS VK2VM VK2VM VK2VM VK4VA VK4KAA VK4MZ VK5AI VK	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054 20 12	11024 60358 114444 215940 26350 113920 36720 35934 5122 84900 336 2184 8 2 12 320 40 140	3 612 29820 5832 240	11024 200340 2684 212160 457758 58000 10 1252728 1512 87248 1496 97482 39442 270111 206298 97482 39443 4532 280 32 21 2481 40 184 40 184	JHINMH JHIUUT JHIUUT JUJINGI JQINGI JQINGI JAIBSY J	300	30 100 30 60 100	532 98 128 4	168 728 132 1024 700 18 720 300 108 672 420 396 810 256 552 90 360 140 280 306 306 306 306 306 306 306 306 306 30	63 18 9	168 728 132 1024 1748 18 14758 300 216 1552 420 1771 810 4 66 256 1360 230 360 140 280 60 154 306 36 36 360 203
VGAHZ VKLDAPK VK2PK VK2PK VK2PK VK2VM VK2VM VK2VM VK4DAV VK4LAA VK4MZ VK3AI VK3AI VK3AV VK3DL VK3AI VK3AV VK3DL ZL1ANI ZL1,2AMI Z	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054 20 12 4	11024 60358 114444 215940 26350 113920 36720 35934 512 84900 336 2184 8 2 12 320 40 40 40 140	3 612 29820 5832 240	11024 200340 2684 212160 457758 58000 10 1252728 1512 1512 1512 1512 1512 1512 1512 15	JHIRMH JHIUUT JUJINGT	300	30 100 30	532 98 128 4 42 25	168 728 132 1024 7000 18 7200 300 108 672 4200 396 810 256 552 90 90 90 140 280 154 306 366 120	63 18 9 66	168 728 132 1024 1748 18 14758 300 30 216 1552 420 1771 810 4 66 2556 1360 230 360 140 280 60 154 306 366 203 80
VGAHZ VKLINTW VKZAPK VKZYPS VKZYM VK	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054 20 12	11024 60358 114444 215940 26350 113920 36720 35934 5122 84900 336 2184 8 2 12 320 40 140	3 612 29820 5832 240	11024 200340 2684 212160 457758 58000 10 1252728 1512 87248 1496 206298 97482 39445 39445 200111 206298 212 481 490 184 490 184 197	JHINMH JHIUUT JLTPVR/J JQINGT JQINGT JQINGT JAIDAS JRIBSY JA2GHP JA2GTW JA2ZTAU JA2ZTAU JA2ZTAU JA2ZTAU JA2ZTAU JA3EVI JA		30 100 30 60 100	532 98 128 4 42 25	168 728 132 1024 7000 18 720 3000 108 672 4200 396 6552 90 140 280 154 306 320 48	63 18 9 66	168 728 132 1024 1748 18 14758 300 30 216 1562 420 1771 810 4 66 256 61 360 140 280 60 154 306 366 203 80 65
VGAHZ VKINTW VK2APK VK2APK VK2APK VK2APK VK2APT VK4BAY VK4AWT VK4BAY VK4AWZ VK4WY VK4WY VK4WY VK4WY ZL1AWY	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 1.56 1024 88 4650 1380 1054 20 12 4	11024 60358 114444 215940 26350 113920 36720 35934 512 84900 336 2184 8 2 12 320 40 40 40 140	3 612 29820 5832 240	11024 200340 2684 212160 457758 58000 10 1252728 1512 87248 1496 35934 270111 20111 2112 220 32 12 12 12 12 12 14 14 14 14 14 14 14 14 14 14 14 15 14 16 16 16 16 16 16 16 16 16 16 16 16 16	JHINUT LTPVR/I JITUTU LTPVR/I JOINGT IRIBAS	300	30 100 30 60 100 80 40	532 98 128 4 42 25	168 728 132 1024 7000 18 7200 300 108 672 4200 396 810 256 552 90 90 90 140 280 154 306 366 120	63 18 9 66	168 728 132 1024 1748 18 14758 300 30 216 1552 420 1771 810 4 66 2556 1360 230 360 140 280 60 154 306 366 203 80
VGAHZ VKLINTW VKZAPK VKZYPS VKZYM VK	60 10 1440 64350 480 3800	4640 5220 1105 10140 193550 245 550 30030 22265 40040 2090 100 405	10710 270 1800 35074 420 6204 156 1024 88 4650 1380 1054 20 12 4	11024 60358 114444 215940 26350 113920 36720 35934 512 84900 336 2184 8 2 12 320 40 40 140	3 612 29820 5832 240	11024 200340 2684 212160 457758 58000 10 1252728 1512 87248 1496 206298 97482 39445 39445 200111 206298 212 481 490 184 490 184 197	JHINMH JHIUUT JLTPVR/J JQINGT JQINGT JQINGT JAIDAS JRIBSY JA2GHP JA2GTW JA2ZTAU JA2ZTAU JA2ZTAU JA2ZTAU JA2ZTAU JA3EVI JA		30 100 30 60 100	532 98 128 4 42 25	168 728 132 1024 7000 18 728 728 720 720 720 720 720 720 720 720 720 720	63 18 9 66	168 728 132 10024 1748 18 18 14758 300 30 216 420 1771 810 255 1360 230 230 360 140 280 60 154 366 203 80 66 203 80 66 203 80 65 2525

JH7JGG	40	700		1156	12	5400	SOUTH AMERIC	A			
JR7LVK JA8WY		120		440 460		440 1064	OA4CPI	920	126		1995
JASJCJ JASXBW		60		484		484 60	Multioperator: Oceania:				
JE9LLO		175	1	598		1558	VK4EMM1000 41	625 11475 3	06740-756	1015105	
JE9REN		45		168		390	711111111111111111111111111111111111111				
JE9TRA				80		80	SWL				
JR9NVB		250	12	870	6	2832	Asiatle Russia				
JAOHYU JF0VCD		75 420	324	924	9	75 5508	UA0-107-181 300	440	390	182	5845
JH1BXH/0		420	55	624	36	1540	Belgium ONL-383	45			45
JHOEPI			55	320	50	320	0.42500	40			45
JIOBRB		20		168		306	Slovak Republic				
7K2QOX		20	88	196		833	OM3-0001 40	150	420		1680
7N2UTO		60	9	240		742	OM3-27707	210	160	8	990
RA0FF RK0O		1100 1170	918 378	400 70		7683 4788	Poland				
UAOLCZ	10	175	378	168		2592	SP-0189-GD		12		12
UAOSJ	10	200	736	272		3480	31-0107-00		14		16
7L4IOU		440	306	576		4061	Ukraine				
UN5F		840				840	US-1-604		72	2	99
UN6P		240	322	90		2106					
UN9PQ Asiatic Russi				18		18	Check Logs:				
RK9JWW	He H	80	60	40		560	EAICBX, SM5BB	S, VI/DKAAP	, VKSOE, Y	CULOW, 2	EL3GQ
RK9XWH	120	1320	900	644		11438					
EUROPE							CW RESULTS OCEANIA				
Bulgaria LZ1LZ			20			20	Australia				
LZ2TW			16			16	VK2AIC 40	200	525	180	4500
Czech Repul	blle						VK2APK 25850	875670	22302	9328	864 2072283
OKIDRQ				2		2	VK2AYD 52510	602880	17368	7154	585 1734486
OK2EQ		5	9	18		98	VK2BQQ VK2DID (00	240625 3960	169	180	240625 11904
Finland				72		72	VK2KM 40	987480	15200	18460	2112 1872351
OH3KCB OH6IU		45	1460	40		2646	VK2PS 280	97745	15200		1372351
OIGYF		5	8	42		138	VK2VM 83070				83070
Germany			-	_			VK3APN 1800	342990			385670
DLIDQY		5				5	VK4EMM 93790	1469590 500	12150 2052	25872	10032 3906396
DL6AKK			1			1	VK4ICU VK4TT	300	39878	3960	3393 37074 39878
Italy IKZUCK		40				63	VK4XA		27010		18639 18639
IK3OII		20	4			48	VKSAGX		1120		1120
IK4SWX		270	432	110		2369	VK5GN 34170	71440	11776	7700	1020 544004
Lithuania							VK6IV	12375			12375
LYIDR	200	455	2323	252		10492	VK8AV 72000	333900	43254	57980	8364 2233660
LY3BA			152			152	Indonesia				
Netherlands PA3EPN	1080		40	8		2496	YB2UDH	4030	10810	26208	27 121338
Norway	2000		-10			2490	YB6TI			35964	35964
LA2IR			28			28					
Spain							Micronesia		****		
EA7BA	10	30	351	8		936	V63HZ		6566		6566
Svalbard JW8GV		270	120			780	New Zealand				
Sweden		2/0	120			100	ZL1AIH 2040	21390			38110
SM2DMU		315	784	24		2650	ZL1AIZ 158110	181700	1960	1914	937980
Switzerland							ZL1HV 320	28810	7632		88088
HB9IK		245	220	24		1323	ZL2AGY	1348950	815	141	1348950
Russia		80	416	42		1650	ZL2AWH 240 ZL2CD	2280 193590	210	144	9585 193590
U5WF UA6ART		80 5	615 180	42		300	ZL2CD ZL2REX 90	47L50	1998		80398
UT3C		315	117	-		928	ZL3GQ 112500	1419795	37026	8816	3709228
Ukraine		- 15					ZL40K 13440	91060	525	4872	3 277278
USII	10	720	1660	108		6669	ZL4OL 29140	142975	110	8	328320
US7IGF			1	30		44					
US7IYU			1	24		36	ASEA				
Yugoslavia YU7SF			1	2		6	Armenia EK4IJ		70		70
32									Amate	ır Badio	November 1997
OK.									Annell 6	a record,	

Aslatic Russia							anovan	90	560	1			1212
	900	2080	495	864	36	20104	DIGHT	70	225	25	18		728
RA0FU 2	2000	2775	690	918	312	34060	JH0GHZ	300	1155	264	352	180	11220
	990	1265	336	280		12188	more		120	160	216	96	2538
Israel		***					JR0BQD	40	900	25	216	24	4228
4Z4TA		650	4			804	7L1WGY		100	528		16	528
Kazakhstan UN6P	250	800	108	84		4680	7N3SDR		100	299	60 690	18 234	506 10481
Japan	4.30	000	100	94		4000	Ostar		1490	299	090	454	10481
JAIAAT			35	8		77	A71CW	40	480				800
JAIAB		60	20	144	54	1207	EUROPE		100				500
JATHFY			9	2		20	Aaland Isl						
JATHP			240	432		1344	OI0/OH3TY	160	900	30	2		2812
JAIKI		20	12			70	Bulgaria						
	120	385	12	120		2261	LZILZ		100	60	72		799
JELARQ JELKDM		200 315	242	12	3	1349 315	LZ4UU		675	77	32		209 675
JETKUM JETKUM		315 40	126	90	96	1520	Czech Repui	blic	0/3				075
JGIUKW		40	.20	,,,	54	54	OKIAD		750				750
JH3LCU/1	10	270	80	70	54	2231	OKIAVY		240				240
JKILUY			28			28	OKIDRQ		490				490
	350	1350	448	576		11223	OKIFID	10	315				440
JA2GTW		1050			-	1050	OK2EQ		150	1	8		280
JA2QVP	90	100	8 49	56	75	1584	OK2FEI		440	1			504
JA2VQF JA2XI	10	75	49 160			49 714	Denmark OZ1EUO		385				448
JF2UPM	10	20	135	40		720	OZ/IEUO OZ/FF		385	2			448 18
JK2VOC		300	176	84	6	2064	OZ5DX		1595	2			1595
JM2RUV		5				5	OZ8SW		100				100
JR2WLQ		75	48	144	45	1452	England						
JA9DDF/2	10	315	378	324	28	4865	G3GLL	40	700	16	2		1632
JA3ARM		225	80	32		1071	G3JJZ	10	240				350
	250	600	117	352	165	7714	G3WRR		80				80
JA3NMV/3 JE3IUC		75 385	25 264	72 330	180	588 5005	G5MY Finland		520	1			594
JF3IUC JH3WKE	90	385 900	264 405	330 408	190	5005 7240	Finland OH1TN	320	950	187	2		5044
	200	480	405 I	408 24	36	2489	OHITN OH6IU	320	950 5	187 54	2		5044 98
JQ3JUG		400		96	20	2489 96	Ol6YF	10	45	15			252
JA4BAA		210	25	24		672	Germany						200
JA4BTD					45	45	DJOSH		200				200
JA4ETH	10	240				350	DLIDQY		120				120
JH4CPC	20	45	420	100		140	DL3RD			70			70
JH4JNG JI4HKA	420 40	440 120	420	154 18	54 24	7527 748	DL5AUJ DL6YK	10	90 1035	48	18		90
JI4HKA JI4SEU	40	385	42	18	24	748 806	Hungary	10	1035	48	18		2641
JM4WUZ		60	96	126	3	1007	HA3LN		20				20
	900	1210	,,,	700	18	9684	HA4YG		200				200
JA5PEE					27	27	HAM5AWH		200	28	2		490
JA6BWH	250	250	6	24	12	1989	Iceland				_		
JA6TQ			49	182	180	1311	TF3DX		20				20
JA6UBK		1080	20			1080	Latvia		240	125	_		
JA6PVO JA6ZLI	10	20	20	12		66 88	YL2KL Lithuania	10	360	130	8		1653
	630	20	2			630	Lithuania LYIDR			120			120
JE6IBJ	200	440				440	LY1DK LY2BN		630	120			630
JI6DMN			9	70	63	418	LY3JY		855	30	8		1680
JA7AMK		650	99	56	20	2070	Moldova						
JA7DAH		1000	150	168		3753	ERIOA		90	25	2		333
JA7ODY	10	1740	162	300	72	8028	Norway						
JA7QQQ		720				720	LA7AK	10	150				240
JASAJE		280	20	252		1460	Portugal						
JA8MXC JH8BDA		45 280	4 35	8 50		147 969	CT1YH Poland	40	45				175
JH8BDA JA9BKU		280 120	35 56	50 60	12	969 1054	Poland SOSTW		480				480
	200	385	150	216	132	6018	SP5GH		480 630				480 630
JA9XBW		600	130	210	132	9018	SP6CES		030	1	2		630
JE9LLO		1219	130	270	24	5280	SP8BAB			36	-		36
JE9REN		20		2.0		20	Russia			20			
	160	1210	35	140	120	6417	RA4NW	40	1375				1885
			666	736	180	25864	RU6BV			80			
	880	2730	000	7.50	100	2004	1 000004			50			80

RV1AB		20			20	WA2VQV		80				80
UA4AGP		315	70	2	855	K3Z0	520	2940		32		7392
UA40GO		350	30	32	1024	К7ЛҮЕ		1920				1920
USWF	10	1035	210	18	3942	Multioperate		1,720				1,720
UA6LTI	200	2800	88	50	8401	Oceania:	м					
Spain												
EAIAUI		1050	30	8	1955	Japan						
EA2BNU		80	ı		105	JA1YAO	40	800	135	234	12	4704
EA5CKP	90	300	72	2	1504	JK3ZQJ	360	950	154	70	63	7140
EA5FID		225			225	Asiatic Russi	in					
Sweden						RASANR	160	350	4		176	2394
SM2DMU	10	315	120		1120	RK9JWW	100	240	104	154	170	1575
Switzerland						RK00	40	2380	208	8		5720
HB9ADD	40	1740	99	8	4500		40	2300	206	0		3720
HB9DX		855	64		1751	Russia						
HB9IK	40	1035	192	8	3875	RW6AWM		175	16	2		410
Ukraine						RZ4AYT	10	100	16	2		410
UR5MVZ	1170	2600	275	48	13356	SWL						
UR6OA		1265			1265	JA4-4665/I		5	6	198	84	816
USIIDX	90				90	Belgium						
US9QA		270			270	ONL-383	40	200	4			558
UT3C		350			350	Slovakia	40	200	-			220
UX7I		300	120	8	1104							
UX0HA		385			385	OM3-27707		200				200
UY0ZG		240	25	8	637	Russia						
Yugoslavia						UA3-155-28		20	ı			33
YU7SF		5	1		12	Check Logs:						
SOUTH AM	IERICA					DL3NEO, E	U2MM	LZ2AU. C	270B. U	A6ART. U	A9XS. V	K3KS.
Peru						VK3XB, W9						
OA4FW		40	88		310	VIC/10, 117	101,22	at Pittata, datab				
NORTHAN	IERICA								*PO Box 21	75, Caulfield		
USA										pnes	bıs@melbp	oc org.au
WAIFCN		520			520							ar

## Divisional Notes

## Forward Hias - VK1 Notes

Hugh Blemings VK1YYZ

## Recent Happenings

mentioned last month.

A month of good news for the Division with, amongst other things, the donation of valuable equipment and funds for the Division and its WICEN activities, a new harmonic for one of our local operators, and rumours of a winner of the competition

Mr Nick Arley kindly donated an assortment of HF gear including a TS-520S in beautiful condition, an antenna tuner, a KR-400 rotator and an Oskerblock from the estate of Richard Barnes VK2BTM This equipment will be used to equip the Division's portable WICEN station that is presently under construction.

A donation was received from the Brindabella Motor Sport Club in recognition of the efforts of local amateurs in supporting around of the NSW Rally Champtonship that was held in Canberra in May this year. Fiona McCubbin-Mee, who presented the cheque on behalf of the BMSC, was most apologetic

for the delay in its arrival; it seems she and I use the same filing system...

Our congratulations and best wishes go to Bernie VK IKIP and his XYL Karen on the arrival of Natalie – great news! Natalia arrived on 7 October at some 10 lb ½ oz; she and Mum are doing well.

## 1998 Committee

The time of our AGM is rapidly approaching and a number of our existing committee members will be retiring from office at the end of this term. For my part I will be seeking re-nomination and re-election to the role of President if the membersho so desares.

I'd encourage our newer members to consider jonning the committee and having their views incorporated into the direction of the Division in the coming year, doubly so if you don't his the present heading! The committee meets for around two hours once a month in addition to various exchanges by e-mail, packet or voice. It need no the oncerous understang and, indeed, we strive to be as efficient as possible in order to allow people to enjoy the hobby steef and meet their other commitments. Give it some thought?

#### **Coming Events**

Our November meeting will be held on the 24th at the usual Griffin Centre venue. It will be our last meeting for the year and so will be a social gathering. An assortment of warm and cold beverages, as well as snacks, will be supplied and we look forward to your attendance. Family/spouses are, of course, most welcome to attend.

The WICEN exercise to be held in conjunction with the FAI Rally of Canberra will take place on 28 to 30 November. This is an excellent opportunity to promote the hobby and your participation is welcome whether you be an old hand or newcomer to the activity.

See you at the next meeting!

## VK2 Notes

David Thompson VK2NH

## The Technology of It All

You know that I was thinking about things pretty seriously last month after I had e-mailed the VK2 Notes off to Amateur Radio My computer crashed and had to be rebooted again, complete with a reload of Windows 95 and my Word documents. It was

shortly afterwards that I was reading about research involving a new computer which is being developed with a processor speed about 1,000 times that of the fastest on the present market. Interesting, considering it is said that technology in the computer field increases two-fold each year. Couple that with the introduction of new computers that you can wear, and I would tend to label it a Quantum leap, especially if it all comes packaged with a stable operating environment

#### **Education on the Move**

The NSW Division has been very concerned about providing the education necessary to help those who wish to enter the hobby of amateur radio. Well, soon we will have a new Novice course, supplemented by a bridging course which will take candidates to the AOCP level. The Division is expecting to have the Novice course ready before the end of the year, with the AOCP bridging course available early in 1998. The aim of the courses is to prepare prospective amateurs so they can be successful in the examinations and get their amateur calls. If you're interested, call the VK2 Divisional office and we will advise you of cost and times for starting the course, and how to get the study material. Be assured that the material is of a very high standard and deals with the examination curriculum nicely.

#### **Advance Notice for AGM**

Just a quick note at this stage to let you know that a date has been set for the NSW Division AGM and election of Councillors for the next one-year term. The AGM has been set for Saturday, 18 April 1998, while nominations close at 12 noon on Saturday, 7 March 1998.

#### Affiliated Clubs Conference

Last month we advised you that the Conference of Affiliated Clubs would be held at Amateur Radio House at Parramatta on Saturday, 15 November starting at 0900.

VK1

VK5

There will be a good rollup for this event and we have confirmed that a visit will be made to the conference by Mr Bill Vlies, Sydney Area. Manager for the Australian Communications Authority. It will be a great privilege to have Mr Vlies address the conference. One of the ACA's field officers will attend as well. Apparently they are no longer called radio inspectors. The conference is shaning up to be something to really look forward to! Christman Function

Saturday, 13 December this year is the day we all get together for a little Christmas cheer and fellowship to celebrate the end of the year and the coming holiday season. Any members of the Wireless Institute NSW Division are invited to attend. For details, nhone the office.

#### **Dural Site Looking Good**

Congratulations to the Dural team which is engaged in renovating the building and surrounds on our transmitting site to the north-west of Sydney. There is a big cleanup underway and various improvements are being made to the area. One main improvement that has been made is the upgrading of the toilet facilities. They are outside as before, but are much better, due to the new sides, back and top and now, because of the see-through roof, it has great views, especially of the stars at night.

When the little-house was inspected before the renovations, it was discovered that the outflow from the facility was slightly lower than the inlet to the sentic. The Dural Officer was heard to mutter that, "at least the situation bears out the old Australian saving 'pushing \*\*\* up hill'".

#### E-mail Address

This might look very similar to last month's reminder about our recent change of Divisional e-mail address. If you are addressing e-mail to the office, please do so at vk2wi@ozemail.com.au.

If you would like to contact the VK2 Division regarding your hobby, please do not hesitate to contact the office or any of the Councillors. We will be only too pleased to hear from you. If you would like to get in touch with an individual Councillor, just contact our Divisional office and it will be arranged. Our freecall phone number is 1 800 817 644 and our address can be found on the WIA Divisions' page at the back of this magazine.

#### **Next Month**

Next month we'll have more to report. including arrangements for the holiday period, broadcast dates and times, and office opening hours; but if you have anything you would like us to include as VK2 news, send it to me at PO Box 82, Springwood NSW 2777 or by e-mail to dthom@penrithcity.nsw. gov.au

## VK3 Notes

Barry Wilton VK3XV

#### New 10 m Beacon

The North East Radio Group intends to install a new 10 m beacon at its repeater site in Kangaroo Ground. It is proposed that the new beacon will operate under the NERG current repeater/beacon licence, VK3RMH. Transmit power will be 20 W into an omni directional, vertically polarised antenna. The operating frequency will be advised as soon as it is allocated.

#### **Turbo Tutorial**

By the time this magazine goes to press, WIA Victoria will have conducted its 1997. "Turbo Tutorial" on the weekend of 18 and 19 October This highly specialised training weekend

is designed to assist Novices to upgrade to full call theory and, as usual, all places were filled

It is intended to run more of these weekend courses next year at different venues in order to provide easier access for those interested

#### Increasing Interest in VHF and UHF

There has recently been a strong resurgence in interest in RF transmission techniques in the VHF, UHF, and SHF part of the spectrum. This rise in interest is attributable, in part, to the increasing pressures associated with HF transmission interference problems and the erection of antenna masts in the metropolitan area. Six metre enthusiasts are more active as propagation improves with the new solar cycle. More members are becoming interested in EME

# VK QSL BUREAUX

The official list of VK QSL Bureaux. All are Inwards and Outwards unless otherwise stated GPO Box 600 CANBERRA ACT 2601

VK2 PO Box 73 TERALBANSW 2284

VK3 40G Victory Blvd ASHBURTON VIC 3147 VK4 GPO Box 638 BRISBANE OLD 4001

> PO Box 10092 Gouger St ADELAIDE SA 5000 GPO Box F319 PERTH WA 6001

VK6 VK7 GPO Box 371D HOBART TAS 7001 VK8

C/o H G Andersson VK8HA Box 619 HUMPTY DOO NT 0836 C/o Neil Penfold VK6NE

VK9/VK0 2 Moss Court KINGSLEY WA 6026

Amateur Radio, November 1997

Interest in this area is not confined to the city dwellers and activity in a number of country areas is rapidly increasing The WIA Eastern Zone ARC is currently in the process of installing a new 1296 MHz repeater at Mit Tassie. This device will be operating on a frequency of 1273 350 MHz Tx, 1293.350 MHz MHz Rx, under the VR3RLY callsign.

WIA Victoria is considering reviving the old VHF/UHF group (possibly under a new name) if there is sufficient interest, and is interested in hearing from any members who would like to be actively involved.

#### RF Modern Problems?

CyNET Comms has released a radio modem for process control applications. The 405U modem has been specifically designed to use with PLCs, smart transducers and data loggers

The units will accept RS/232 or RS/485 data connections and transmit this data by radio to a remote unit. The transmission range is stated to be 5 or 10 km and applications include the transmission of data between buildings, across streets, or through industrial plant.

The 405U units will operate on frequencies in the 400/500 MHz UHF band.

WIA Victoria is currently investigating any possible effects of this equipment on the 420 to 450 MHz amateur band.

#### **Council Meeting**

The WIA Victoria Council met on Saturday, 20 September in an all-day meeting to discuss a number of issues and forward plan for 1998.

Agenda items included the 1998 budget, the Internet Web site and its future, VK3BWI and the loss of the Lyndhurst site, Federal finances, and a range of new membership services to be introduced.

Council noted that the WIA Victora Web site has proved to be successful and has contributed to the recruitment of new members in recent weeks.

The dissemination of current news and information to members remains a matter of concern, and the interest and assistance of a willing and capable member is needed if we are to succeed in this area.

#### VK5 Notes

Ian Hunt VK5QX

The following notes are adapted from material used in a recent VK5WI Divisional Sunday Morning News Broadcast.

#### History, Clubs and Constitutions

A committee, basically independent of the Divisional Council, has been appointed to look at revision of the Divisional Constitution. There are good reasons why the matter is being handled in this way and I would expect you to see why this committee should be independent in its approach.

Let me provide some background to give a historical perspective.

It was foreseen, perhans 20 years ago, that

continuing demographic and social changes would sooner or later require some State reorganisation of the WIA. Eventually we find exigencies thrust upon us when time has overtaken our planning processes. Just how successful an organisation

becomes as a result of such forced change can depend on understanding what has actually occurred. It may seem that I am speaking in riddles; however, I shall try to enlighten you.

There has been a warning of change to come in what has taken place in the Eastern States. Sydney, for example, has become a very large city and with its growth we have been able to see the effects which can occur and problems which can mesult.

The New South Wales Division of the WIA used to have Monthly General Meetings in the same way that we in this Division still have. As the city grew larger, people found that utaffic densities increased, distances from the "outer" suburbts to any central point naturally became grater and, with these and other allied factors, people became far less enthusiastic about travelling to meetings held at a central city location.

At the same time, separate Radio Clubs began to be formed (yes, there had been some clube existing for a while). People gradually found it far more convenient to attend their local Radio Club rather than a monthly meeting near the city centre the city.

A direct result of this has been the abandonment of Monthly General Meetings of the VK2 Division with a different approach needed towards ascertaining the needs and wishes of the members Also, there is only one Annual General Meeting of the Division.

The likelihood of such a situation as

andicated above, was foreseen. It is still somewhat early to make any judgement as to just how successful any administrative changes have been in respect of the New South Wales Division.

This trend, which occurred first of all in the Sydney area, has been repeated in Melbourne and, perhaps to a lesser degree, in Brisbane. In fact only the VK1, VK5 and VK6 Divisions still hold a Monthly General Meeting.

The VK7 Division seems to present a somewhat different case with the population centres in that State being concentrated in two different locations (perhaps lessons can be learned from the VK7 Division based on how they administer their affairs).

Here in the Adelaide area I see us as approaching the above situations. More radio clubs have sprung up within the Metropolitan area and these surely must be meeting many of the needs of their local supporters. So, do we need to make changes to the way the Division operates?

Such changes would undoubtedly affect the way the Division is set up, and in turn have an impact on the desired content of the Divisional Constitution.

There are many aspects requiring attention Amongst these is the role which the individual clubs can play and most certainly the situation of country members in the overall plan.

So, now you can see just what I was

driving at when I provided the subject title above. I do not claim this particular presentation

provides a comprehensive coverage of all aspects which need to be looked at. Any decisions made regarding organisa-

tion and constitutional changes must be made in a considered and rational manner. This means, in turn, that adequate time must be allowed for the process of consultation with members to be thorough and comprehensive. Plenty of poportunity will be provided to

allow you to have your say. Your Divisional Council does not claim to have all the answers and recognises the fact that your input and advice is needed.

I trust that bringing this to you in this way will provide an incentive towards your contribution and also some guidance as to where you, the member must, as a matter of importance, fit into what I hope will be a most active discussion. Remember that here we are planning for

the future and that it is imperative that we make the right decisions. Your guidance in a collective manner can play a major part towards seeing that we "Get It Right". Please think about it and let us know what you think. Retroapective Comment

#### setrospective Comment

Following release of the above material, I received comment from a correspondent in VK2 which indicated that I may have been wrong with regard to the reasons for changes which occurred in that state.

Whilst I accept his explanation as to the VIZ scenario 1 do remember discussion which took place during at feast two Federal Conventions been the 196 deep and the state of the 196 deep and the 196 deep and the 196 deep and 196

My correspondent made some very valid points which reinforce quite a few points which I have been trying to convey to you. I will deal further with these in future notes for this column.

#### "QRM" News from the Tasmanian Division

Robin L Harwood VK7RH

Your Divisional Council met on 20 September and discussed several ongoing matters. We view with some concern recent developments in the Federal arona and it was decided that our Divisional President, Ron Cluturcher V.KTRI, would attend the next Federal Council meeting, together with our Federal Councilior, Andrew Dixon VK.7GL. Our alternate Federal Councilior, John Rogers V.KTIK, is unavailable due to illness.

Council also decided to have new promotional material made, including membership forms and metal badges. This will probably be in co-operation with other polivisions. We also decided on a membership recruitment drive by circularising all anateurs in the state. It is to be hoped that this will, indeed, net new and renewing memberships.

Other matters raised included funding for repeaters following recent financial problems with some repeaters. Many have taken for granted these repeaters, using them without thinking that they need ongoing finance to keep operating. The problem seems to be universal as repeaters in other countries are having similar experiences. Have you supported your local repeater lately? I know that there are SYSOPS who would welcome assistance to keep these repeaters functioning.

John VK71K is still convalencing and has to take it calmly. Andrew VK7GL has stepped in as acting broadcast officer and has done a sterling job getting the news to the rostered announcers. The weekly broadcast is arred at 2230 UTC Saturday (930 EADT) stunday) and is repeated on Tuesday evening prior to the Tasse Devil Net at 0830 UTC on 3590 kHz.

The Northern Branch met in September at the premises of BOC Gases whose modern welding techniques were demonstrated. It was a hands-on affart and I have received many favourable comments on the evening. The Northern Branch would like to brank Mr Peter Lees of BOC Gases, Peter Lyall of Lincoln Sales who went out of his way to Dawe who assisted the presentation, and Lindays Dawe who assisted the presentation. Thanks to Elwyn VKTZEC for arranging a very successful evening.

The Southern Branch erected a station in

the grounds of Parliament House on Saturday, 20 September as part of World Amaeur Radio Day, Debieve that there were other demonstrations close by completely divorced from anatteur radio. Hundreds of motorcycle riders had a protection demonstration over the little in Tasmansan third party premiums. Also, there was an aboriginal land rights protest.

I do not have the exact numbers involved with the operation of VXTWIP; but I behave it was co-ordinated by Gary VXTIGD. As I have already mentioned, Divisional Council was meeting at the same time clowhere in the city, yet we fielded at least two enquires from and/valuals who thought the station was there. We reduce ted then to the location and also put in a play for annatur radio and also put in a play for annatur radio.

The Australian Maritime College was the venue for last month's Northern Branch meeting. After the business was transacted, we had a very interesting talk about 60bold Maritime Distress and Search System (GMDSS), which was given by Gary Hammond VKZHAL a serior lecturer at the AMC. We also viewed the radar set-up. Some manteurs were last trying to diagnose faults in a marine transmitter. One even suggested fiting it up on 20 metres!

We now can confirm that the Divisional Annual General Meeting will be held Launceston on Saturday, 22 March 1998. The venue will be the northern campus of the University of Tamanaia. Rooms have been set aside as from 9 am, and the day will be concluded with a bistro meal in the evening. I am certain that further deails will be given here later, as well as over VKFWI.

The North-western Branch will be continuing their tradition of having their annual Christmas Dinner at the Bass and Flinders Motel in Ulverstone. Highlight of the evening is the presentation of the Joan Fudge Memorial award. Bookings should be made by now with David Spacer VK7ZDJ on 0364 25 2030.

Meetings for November are as follows: Southern Branch on Wednesday, 5 November at 2000 hrs at the Domain Activity Centre; North-western Branch on Tuesday, 11 November at 1945 hrs at the Penguin High School, and Northern Branch on Wednesday, 12 November 12 at 1930 hrs at the Alanvale campus of TAFE.

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#### XMAS IS JUST AROUND THE CORNER.

If you missed us this year at Wyong, Bendigo, Micorabbin, Frankston. Mr. Cambier, Shepparton or Townsville then make sure you come along to one of our two remaining events to pick up a pre-Xmas special.

PERTH HAMFEST Sunday, November 2, '97

DAYCOM ICOM DAY Saturday, November 29, '97

*"...73"* 

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NCN 006 092 575

# **FTAC Notes**

John Martin VK3KWA, Chairman, Federal Technical Advisory Committee\*

#### Six Metre Band Plan

The new 1998 Call Book will include revisions to the 6 metre band plan as discussed over the last few months.

The band segment below 50.150 MHz is recommended for international DX only, with the international calling frequency on 50 110 MHz. All other operation should be above 50.150 MHz, with a new Australian calling frequency on 50.200 MHz.

This will bring us into line with changes being made in Europe and North America, and make it possible for everyone to coexist without any conflicts. So, please spread the word, let's have a fair go for everyone. See you on 50 200!

Our two summer VHF contests, the Ross Hull Contest and the VHF-UHF Field Day, will both include 6 metres – but with an absolute ban on contest activity below 50,150 MHz.

#### 160 Metre Band Plan

More comments have been received on the 160 metre band plan: from Mike VK6HD, Steve VK6VZ, and Bob VK2AVO.

VK2AVQ suggested a DX CW segment from 1826 to 1836 kHz, and a DX SSB segment from 1837 to 1850 kHz. VK6HD and VK6VZ both agreed that the international DX CW window is from 1820 kHz to 1838 or 1840 kHz, and we should follow suit. Both VK6HD and VK6VZ disagreed

strongly with the comment that there is no European activity below about 1835 European CW VS6VZ saud that all of his European CW contacts over the last three years have been made below 1835 Hzf. Eu supplied a log of contacts, most of which were made around 1824 kHz. VS6DD also supplied a log of DX CW contacts made between 1822 and 1827 kHz.

I can understand that 160 metre operators may disagree about the use of frequencies like 1825 kHz. But what to do when some operators say that there is no European activity below 1835 kHz, and others produce logs which say otherwise?

There is also disagreement about using the secondary allocation above 1825 kHz. Some operators do not feel that the band pitan should encourage people to move out of the primary segment. On the other hand there is the point that the band below 1825 kHz secure, and we should make more use of the higher part of the band, especially above 1850 kHz. The band is quite narrow, but we do not stand much chance of getting any

more spectrum space if we are not making effective use of what we already have.

#### Cell Book Dela Bass

At the time of writing I am finishing off the data base listings for the new Call Book. I would like to thank the following for supplying information for the update. Beacons: VK3OT, VK6HK, VK7XR.

Repeaters: VK1KCK, VK3XV, VK3JWZ, VK4EIR. VK6UU, VK7AX Packet VK1KCK, VK3AVE, VK4KWM, VK6UU, VK7AX. Apologies to anyone I may have left out of this list.

The new Call Book will include a new Packet Radio Directory, with the packet repeater list and BBS directory merged into one. A great deal of information has been sifted, but if there are any errors I would be grateful to receive the details, which can be published in this column. The same goes for the beacon and repeater lists.

\*PO Box 2175, Caulfield Junction, VIC 3161

# How's DX? Stephen Pall VK2PS\*

The increase of the solar activity during the past months, has changed the operating habits of many DXers.

The steady rise of the 10.7 cm Solar Flux which, in turn, is a reflection on the increase of the sunspot numbers, was expected and joyfully received by many of us.

The flux index numbers in the middle of

July 1997 were in the low 69, 67, 68 range. By August these figures climbed up from 71 to 92. The rise continued during September, reaching 102 on 8 September and a peak of 119 on 9 September when the Sun's activity was described as "moderate". The cyclical decline came afterwards, the flux number being 88 on 30 September.

Propagation has changed on the bands. How? On 20 metres the traditional long path propagation to Europe has returned from around 0500 UTC to about 0700 UTC. Direction has changed to short path around 1100 UTC and the 20 metre band was open sometimes even until 1500 UTC.

There is a marked improvement on 15 metres and even 10 metres is producing some good DX to the north and to the west coast of North America around 2400 UTC.

The 40 metre band is open for DX from around 0500 UTC for at least 10 hours. The propagation was excellent during the VK/ZL/O phone contest.

This is now the time to check our orquipment to make sure that it functions properly when the real "big" season opens. Antienius, coax, earthing systems, CW keys, even computers, towers, masts and guy writes should be checked, not only for electronic soundness but also for physical strength and stability because the stormy and windy season is just around the corner. Like a good

boy scout, "be prepared" for seven years of good DXing.

# Friends of Marconi The replica of the monument celebrating

the first wireless contact between the United Kngdom and Australa was unveiled at the old Marconi Caermafon Long Wave Transmitting Station in Wales, United Kingdom on 12 July 1997 (see Amateur Agalo, July 97 issue). The presentation and unveiling was done by 10 farms VRZEKA. Historian of the WIA NSW Division in front of a large assembly of local international and diplomatic dispatituries including press, radio and television reporters and amateurs from many neighbouring radio amateur clubs. Several descendants of the Emst Fisk family were also in attendance.

The event was organised by the nearby Dragon Amateur Radio Club at Waunfawr near Caernarfon with the assistance of many local organisations.

In Britain, the sending of the first wreless message was forgotten until interest was reviewed by the Dregon ARC staging a special event in 1993 with the callsign GB2VK celebrating the 75th anniversary of the first direct wireless message. In response, WAHRA (Wahronga Amateur Historical Radio Association) was established and activated the special calf VK2WAH. This special callsign and GB2VK have been on the air ever since on 22 September each year.

#### Libya - 5A1A

Members of the "Rhein Ruhr DX Association", a group of four German operators, will be on the air from the well known club station 5A1A in Tripoli, Libya. They intend to be active from 24 November



Jo Harris VK2KAA with Dowl E Roberts GW0ARL at the Marconi monument replica unveiling ceremony.

until 4 December. The activity will coıncide with the date of the "CQ World Wide" CW DX Contest which will take place on the weekend of 29 and 30 November

Aims of the expedition are to operate on all HF Bands including 160 m and WARC Bands, propagation permitting, to be active on CW, SSB and RTTY; and to have two stations with amplifiers simultaneously as often as possible

The team consists of Andreas (Andy) Lucr DJ7IK, Dieter Voss DL3KDV, Felix J Riess DL8OBC, and Thomas Goetzfrield DL1GGT. Internet facilities will be used to upload logs to their Web page and they will welcome comments, suggestions and information about band openings by e-mail.

The group promises a speedy OSL reply service. The OSL manager, for this operation only, is DL3KDV. Cards can be sent via the OSL Bureau or directly to: Dieter Voss DL3KDV, Friedrichsthat 21, D-51688 Wipperfuerth,

The expedition does not require any money in exchange for a OSL Card, except the usual cost of return postage of at least one "green stamp" or one IRC

Felix DL8OBC reports. "All equipment is currently on its way to Libya. We will leave the equipment there after our operation, so that it can be used by the Libyan operators of 5AIA. All this has placed а heavy financial burden on the team so, if you can, please consider making a small donation for the cause.

Donations are welcome to assist the expedition and amateur radio in Libya, and should be sent to Felix J Riess DL80BC, PO Box 1253, D-30984 Gehrden, Germany.

The operators met the Libyan amateurs (Ali, Abubaker and Mosbach) at the German "Ham Radio Fair" in Friedrichshafen at the end of June. They

also met the Austrian members of the 5A28 team which operated the special event station from 31 August until 7 September celebrating the 28th anniversary of the Libyan Revolution. The 5A28 team was organised by the Icom Radio Club OE1XIC of Vienna, Austria and made 11,404 OSOs.

#### DXCC - 2000

I reported some time ago that the ARRL has commissioned a special committee to evaluate the present DXCC program and to make recommendations to improve the status of the DXCC. The summer edition of INDEXA, the news bulletin of the International DX Association, reports that the committee has prepared an evaluation which will be presented to the ARRL Board at its January 1998 meeting.

Here are a few snippets from the interim report: A. Definition of a DXCC Country.

Clarification of Point 1. Government.

The country in question must be a member state of the United Nations, be a member of IARU, and have an official ITU callsign allotment.

Point 2. Separation by water.

The committee recommended the use of the metric system of measuring distances. The old "miles" distance was converted into kilometres which resulted in rounding down certain distance figures. The new distances are 350 and 800 kilometres. Minimum size of DXCC country is now described as "consists of two points separated by not less than 100 metres of connected land above the high tide mark as demonstrated on a chart of sufficient scale". For the purposes of this award any island less than this size shall not be considered in the application of the water separation rules. The former 10,000 square foot area was replaced with the 100 metre straight line. This method will make it easier to determine minimum size.

Point 3. Separation by another DXCC country.

The 75 mile requirement is replaced with 100 kilometres.

Point 4. Ineligible areas.

Embassies, consulates, monuments, diplomatic missions, demilitarised zones, neutral zones, buffer zones. No change. B. The DXCC Award Structure.

The new DXCC structure will be divided into two major categories: 1. The Mode Award Program, and 2, The Bands Award Program. There will be a number of new awards:

a. The DXCC 2000 Championship award. b. The DXCC 2000 Challenge Award. c. Special DXCC 2000 Award (working

100 and more countries in the year 2000. No OSL cards will be required). C. Publication of Honour Rolls and

other written listings, DXCC Year Book, annual lists etc. There will be a change in the presentation

of such lists. Finally, the present fee structure will be

changed in such a way that at least 90% of the cost of the DXCC program will be borne by those who use the service, ie the DXers themselves and not the non-DX ARRI. members

#### Future DX Activities

\* YL operator Tere 8R i ASF is reported to be active from Guyana for the next two years. QSL via XEIMD. \* Phil VR2CT (ex-VS6CT) will be active

as 9M6CT from 20 October to 16 November. \* It is rumoured that David K3LP will use the call A61AJ from 22 November to 2 December OSL to David K3LP, formerly AA6DC



The old Marconi long wave transmitting station near Cormerion, Wales,

- \* Alex W2OX, will take part in the CW section of the CO WW Contest as V47KP. OSL via K2SB \* Dias CT4KO will be in Angola for at
- least one year using the call D2AI, starting 15 September. He is expected to operate SSB on the usual HF Bands. OSL via Antonio Pereira CT1EGH, R Guerra Junqueuro 25A, Vale de Milhacos, P-2855, Corroios, Portugal.
- \* 9G5VJ will take part in the CW section of the CO WW Contest on 29/30 November. operated by a group of British amateurs. OSLs via home calls, 9G5VJ via G4ZVJ; 9G5SW via G3VMW: and 9G5WD via G4RWD.
- \* Dave AG8L will be active from the US Virgin Islands for one week in October and one week in November. During contests he will use the callsign WP2Z (OSL via KU9C). Outside the contests the call will be KP2/AG8L and OSL via KM6ON (now
- \* The intended Spanish DXpedition to Annabon Island, 3C0DX, which was postponed from May 97 to 11 October 1997. has been abandoned due to lack of visas which were not forthcoming from the relevant authorities.
- \* Edin T97M will operate during the CO WW CW Contest from the station of Abdullah using the call 9K2GS. Outside the
- contest he will use the call 9K2/T97M Chris SP5EXA (ex-A71CW) is now in
- Oman, and will be active soon as A45XR. Chris will be in Oman for five years. \* Rick VQ9AI in Diego Garcia can be
- found on 14260 kHz at 1300 UTC daily, OSL to Rick Lewandoski, PO Box 367, Cascade, WI 53011-0367, USA.
- \* Jim VK9NS on his way back from the UK will travel to India where he plans to operate with his call VU2JBS. He will also travel to Bangladesh where he is licensed as A21ZA. Jim hopes to visit Bhutan where,

some years ago, he was active as ASLIS. He will meet the Bhutanese Ambassador to Bangladesh in Dhaka for further discussions

\* TT6SE and TT6EB will be in Chad until 15 January 1998, OSL via F6FNU direct

\* Theo DJIRL and Hans DK8FB will be active from Mayotte using the FH prefix with their home call. OSL via home calls.

 The forthcoming CW section of the CO WW Contest, which will take place on the weekend of the 29 and 30 November, gives the opportunity to work some of the rare ones specially activated for the contest.

\* KRDD ACRWW and NRKR will be in the Bahamas between 25 November and 1 December using the contest call C6A/K8DD. Outside the contest they will use their individual callsigns with the C6A prefix. OSL via home calls.

\* The St Paul DXpedition, CY9DX, has been replaced with a Sable Island activity for ten days starting 24 October. They will use the call CYODX.

\* Terie LA3EX/JW3EX will go to Jan

Mayen on 10 October and will be active until March or April 1988. QSL via Terje Berg, 8099 Jan Mayen, Norway. \* Mathias JW5NM will stay on Svalbard

until mid 1988. He plans to be active on 160

\* The Geneva ITU Club station 4U1ITU will be active during the World Radio Conference 1997 from 27 October to 21 November,

\* The callsign DX1S will be used in all future contests by the Filipinas DX Society. \* Joe K3KN will be operating as

EL/K3KN until 6 or 7 November on SSB on 40 - 10 metres. He will operate from the US Embassy in Liberia, OSL via KB3U. \* Paul WCSP will be on Christmas Island

as T32BE from 19 November to 2 December. OSL via WC5P.

#### Interesting QSOs and QSL Information

\*5X1P-Joe-14015-CW-0532-Sep. OSL via Brian J Poole G3MRC, 18 Grosvenor Ave. Kidderminster, Words DY10 ISS IIK

\* HZ1AB - Ron - 14005 - CW - O438 -Aug. OSL via Leo W Fry K8PYD, 5740 North Meadows Blvd. Columbus. Ohio. 43229-4165 TISA

\*ZK1MJF-Morris-14164-SSB-0516 Oct. OSL via M J French ZL2MF, 10 Gumey Road, Belmont, Lower Hutt, 6009. New Zealand.

\* P43DJ - Dec Jay - 14164 - SSB - 0550 - Sept. OSL via Diurre Vneswuk, PO Box

417, Aruba Island, South America. \* SV2ASP/2 - Monk Apollo - 14191 -SSB - 0616 - Sept. OSL to Apollo Monachos, 1 Moni Dochiariou, GR-63087. Dafni AG Orous, Greece.

 A7IBY – Jaber – 14195 – SSB – 0629 – Sep. QSL via Jaber Bin Hamed Mohd Al Thani, PO Box 432, Doha, Oatar,

\* OY2H - Hans - 14042 - CW - 1257 -Sen. OSL via Hans Jacob Eli Egholm, Strond 93. FR-100. Torshavn, Faroe Islands. Europe.

\* 4K7DWZ - Rashad - 14254 - SSB -1341 Sep. OSL via Box 116, Ktoprak 81031, Istanbul, Turkey,

\* 9Z4CT - Nigel - 14164 - SSB - 0514 -Sen. OSL via OSL Bureau, Trinidad and Tobago Amateur Radio Society, Box 1167. Port of Spain, Trinidad and Tobago, South

America. \* ZK1XXP - 14023 - CW - 0728 - Sep. OSL vie Robert Pond WA4YBV, 9 River Cove. Portsmouth, VA. 23703, USA.

\* 9X0A - Andy - 14195 - SSB - O455 --Sep. QSL via Andy Fyodoroff RW3AH, PO Box 899, Moscow, 127018, Russia

\*FW5XX-Marcel-14213-SSB-0515 - Sep. OSL via Marcel Dehonin ON4OM. Everest 130, B-1932, Sint Stevens Woluwe, BT Belgium.

#### From Nero There and Everywhere

\*The Japanese Amateur group (consisting of Atsu VK2BEX, Ken VK2IAZ, and Ken VK2IY) using the callsign VK2IOM (Island of Montague), made 1600 OSOs dunng a 28 hour operation using an Icom IC-756, an R-7000 vertical antenna, and an HL1K 400 W amplifier

\* Taiwan (BV) started to use the new EX nefix

\* Phillip 5W1AU, the well known identity on Samoa and President of the Samoan ARC. is now a silent key. He had operated the OSL Bureau on the Island out of his own pocket since 1971.

\* Frank YJ8AA, reports that his planned

visit to a variety of islands in the northern part of Vanuatu is still on track, but delayed. The boat which will carry him is undergoing sea trials now.

\* Australia and New Zealand changed their clocks to daylight saving (summer time) in October. The clocks were advanced by one hour. New Zealand, Tasmania and Macquarie Island started on 6 October, the rest of Australia (except VK4 and VK6 whole stayed on Standard Time) followed at the end of October. VK8 also remains on Standard Time.

\* Monk Apollo SV2ASP/2 from Mt Athos has finished the monastery's building projects. This enables him to appear more often on the bands.

\*Tom VKOTS is leaving Macquarie Island at the end of November. He does not know whether his replacement has an amateur licence or not.

"There is still a controversy about the use of the AP2AP call sign by Hiro JA [EZM. There are about 250 licensed amateurs in Pakistan of which only 20% are active. CW activity from Pakistan is especially rare. Hiro was using the callsing of a local lispin of a local Pakistani amateur whilst testing a coastal radio station which he is building with JASWPP Only the future will tell whether the callsing was used legally or not.

Correction to my item "Australian Amateurs on the ARRL DXCC Honour Roll" which appeared in September Amateur Radio. In the Phone Section, VK5WO was omatted from the 328 group – with deletions, his number is 328/360. VK5WQ should be 328/333, no 360.

\* Eric FT5ZG on Amsterdam Island is very seldom heard. His usual operating frequency is 7006 kHz or CW. The linear sent to him by the Clipperton DX Club was not usable on arrival, due to damage in transit. Eric leaves the Island in November.

"There is a continental saying that a good priest studies until this death. One of our very experienced VK DXers was most surprised not so long ago, when a ZL Novice station started to advise him, well meaning of course, as to how to be successful in working DX stations. During the conversation the ZL amateur proudly announced that he had already worked five DX countries.

\* The February 1997 DXpedition by a German amateur group which activated the callsigns \$21XZ, \$21XY and \$21XX, logged 12.839 QSOs representing more than 150 DXCC countries and all continents. QSL manager DL3NEO has been busy since mid-June sending out the cards.

The DXCC Desk announced on 3 September that they received 233 applications with 15.244 OSL cards for new



IN A FOOD VERTICAL ANCIONA OF VAZION, IOTA STATION ON MONTAGUE

awards and endorsements during the month of August.

\*The special event station GB70GBI was active early September celebrating the 70th anniversary of the inauguration of the Marconi Beam Wireless Station service to India.

\* The special event station YE8Q was active from Sulawesi (OC-146) in September. QSL via YB8QD, Box 198, Manado, 95001, Indonesia.

\*The NCDXF/IBF international beacon is non-operational also from New Zealand as ZL6B on 14100, 18110, 21150, 24930 and 28200 kHz. 5Z4B is also operational on the same frequencies. Out of the planned 18 beacons in the world-wide network, 16 are now in place.

\* 9A97WPC was the special event station during the 6th World Puzzle Championship being held in Koprivnica, Croatra. QSL via the Bureau or via 9A3KQ.
\* If you worked ZD7HI on CW, do not

QSL as it was a pirate. Chris, the real ZD7HI, does not operate CW.

\* Vance W5IIU intended to operate from KP5 Desection Island. The authorities refused his request because there are "unsafe and dangerous conditions" on the island.

 The name of Western Samoa was changed to just Samoa in July 1997. The call prefix remains as 5W.

\* EA4DX was active from the Maldives as 807XX, OSL via home address direct only.

\* The Wilhs Island DXpedition, VK9WY and VK9WM, made 40.265 QSOs. QSL via ODXG Willis Effort, PO Box 929, Gympse QLD 4570. The group did not land on Holmes Reef as only a very small potton of the island is above the water at high tide. Not enough to set up a station.

\* The special event station IROMFP (Millennium for Peace) was active on 23 and 24 October and will be activated in the future every 100 days until the year 2000.

\* The Date Line DX Association had a very saccessful expedition to Penniyn Island in the North Cook Group. Three stations using the call ZK1XXP operated on CW, SSB and RTTY from 20 to 27 September. They made over 12,000 QSos, QSL rough via Robert Pond WA4YBV, 9 River Cove, Portsmouth VA 23703, USA; or to WA4YBV via the QSL Bureau.

The Midway-Kure DX Foundation DXpedition was active from Kure Island with the special call K7K. The seven member team was very active and was very good copy here in Sydney, practically on a 24 hour-aday basis. QSL via Bob Johnson KF7LZ, S627 West Hearn Road, Glendale, Arizona, 85306-4213, USA.

#### Q5Ls Received

R1FJZ (from Boris U3AJ); FS5PL (from KF0UI, CBA); J87GU (from DL7VOG, CBA); FT5ZG (7 m – F5RQQ), KG4ML (4 w – WB6VGI); and V31JP (2 w K8JP).

#### Thank You

Many thanks to my fellow amateurs whose assistance is very much appreciated. Special thanks to VKZKH, VK2DEJ, VKZKAA, VK2KFU, VK2TIF, VK5WO, VK9NS, GWOABL, and the publications QRZ DX, The DX News Sheet, 425 DX News, INDEXA and the ARRL DXCC Desk.

\*PO Box 93, Dural NSW 2158

# Over to You - Members' Opinions

All letters from members will be considered for publication, but should be less than 300 words. The WIA accepts no responsibility for opinions expressed by correspondents.

#### More on Federal Problems

eter Parker's letter "Federal Problems". in the September issue of Amateur Radio, was superb and shows the sort of great insight that we so desperately need if we are to save the WIA and amateur radio in Australia from a slow and agonising death.

My deep concern is that Peter's letter will be allowed to pass unnoticed into the scrapheap of apathy.

IT IS VITAL THAT THIS MUST NOT BE ALLOWED TO HAPPEN.

Peter is spot on with his assessment of the big picture. His solution for the way ahead (he argues that the Divisions be disbanded in favour of a more unified National body), is reminiscent of the Branches system in New Zealand, which I found to be more democratic, more friendly with a distinctive "club" feel, and for which meetings were much better attended than the Divisional meetings in Australia. Any geographic area can set up a Branch if there are enough local amateurs interested enough to do so, so that Branches consist of just a few members to. for example, generally over 100 for Branch 27 in New Plymouth, And nearly everyone gets a chance to sit on the Branch committee, contribute to or edit the newsletter, teach,

manage repeaters, etc. WE MUST CONDUCT A

#### REFERENDUM ON THIS ISSUE.

I suggest that a proposal to "re-invent" (with no half-measures) the WIA, be submitted to the amateur radio community in the form of a questionnaire, to be included in BOTH magazines so that the majority of amateurs can have their input on our future direction.

Peter Parker, if he agrees, would be the ideal person to formulate the draft proposal for this, and I would like to see him sent to New Zealand by the WIA as the "people's special representative", so that he could attend a provincial Branch meeting and discuss the mechanics of the system with NZART.

There is NOTHING more important than this issue to spend our money on (while there is still a little left), and nothing to be gained by lengthy consultation procedures. We just do it, or perish.

Chris Lowe VK6BIK PO Box 838 Toodyay, WA 6566 chrismor@ayon.net.au

#### VKF-UHF Contest Rules

The Rules for the two premier VHF-UHF Contests have been the subject of some discussion recently. Many competitors want some changes to the present Rules. I wish to present some views for the wider membership to comment on.

Firstly, the rules must reflect the objectives of the contest. Secondly, the rules should not, as far as possible, advantage contestants in one State over others. Thirdly, the rules should not change from one year to the next once a reasonable compromise has been reached

Let me now turn to one of the particular contests, the VHF-UHF Field Day.

I believe the objectives for this field day

- · encouraging activity;
- encouraging stations to venture out into the field.
- encouraging stations to operate on more than one band:
- encouraging home stations to provide field day stations with contacts; and
- encouraging operation at the higher frequencies.

If these points are accepted, then it follows that 6 m should be included as a valid band. Eliminating 6 m prevents a number of operators from going out in the field, particularly those in VK4 and VK6 where the band is more popular than 2 m. Certainly contest operation on 50,110 needs to be prevented. This can be done by not allowing point scoring contacts on that frequency or within +/-10 kHz of this frequency and disqualifying anyone found to have done so. The suggested contest calling frequency of 50.150 MHz should be used A 40 kHz change in frequency should not cause problems for those with beams optimised on 50.110 MHz. Self policing and reporting of offenders will be required to make the avoidance of 50.110 MHz actually work. If it doesn't, then, as the sun spot count increases, there will be pressure to remove 6 m again. As working DX is not on my list of

objectives, points per km are not appropriate for scoring. One point per contact seems a good start. It encourages activity rather than just looking for the distant station. Allowing home stations to work each other also encourages activity.

To encourage multi-band operation, particularly on the higher frequencies, each band should be considered separately. That is, the same station could be worked on each band for scoring purposes as is now done. Of course, the scores for all bands are combined after multipliers are applied

The number of gnd squares worked is presently used as a multiplier This is OK but I suggest that the number of portable stations worked would make a better multiplier. If the number of grid squares is retained, then I hope the number of portable stations worked will also be used as a multiplier as it encourages portable operation minimises the temptation for home stations to just work other home stations. The separate sections for home and

portable stations should be retained. A rover station that moves to a different

grid square would count as a different station but a different operator of the same equipment at the same site would not. Any operator or person associated with a multioperation station would not be considered a different station unless more than 5 km from the multi-operator site.

To encourage operation on the higher frequencies I suggest the following band multipliers be used. Note that, because the distance covered is not part of the bonus scheme, the multiplier roughly reflects the current ease of operating on 6 and 2 m compared to the higher frequencies. Band Multiplier

(MHz)	
50	1
144	- 1
432	2
1296	5
2400 to 10,000	10
Higher	25
Unfortunately,	the

days of working 50 different calls on two metres in a six hour field day seem to have gone; so, to make it worthwhile having a 6/24 hour contest, repeat contacts after three hours should continue to be allowed for scoring purposes

Perhaps some bonus points should be awarded for backpacker stations. I suggest a bonus equal to 10 times the number of km the station was carried be added for each band. The minimum distance should be 250 m or 50 vertical m.

I have not included any bonus points for low power as a separate field day would be appropriate for QRP, maybe others have different ideas.

The usual rules about not allowing the use of active repeaters should apply Now for the Ross Hull Memorial Contest

I see the objectives as encouraging activity.

- encouraging stations to work DX: · encouraging stations to operate on more than one band:

· encouraging operation at the higher frequencies.

· conducting the contest over a specified time during the Christmas- New Year period; and

· arranging the scoring so that it is not necessary to spend the entire period in the

The first two objectives are met by awarding points on a distance basis. One point per 100 km is a good basic scoring rate. This differs from the existing arrangement where 6 m is penalised because it more frequently has Es openings 2 m has some Es openings, but tropo and aircraft enhancement are easier on 2 m and up than on 6 m. The distances covered can be roughly

By allowing one contact per call per band per UTC day, additional bands used will give higher scores as per the present rules.

To encourage operation at higher frequencies, I suggest a band multiplier system based on my estimates of the difficulty of making a DX contact.

Band N	Vlultiptier
(MHz)	•
50	1
144	2
132	4
1296	8
2400 to 10,000	15
Higher	25
The cap on 6 m,	and the discrimination of

comparable.

distances based on presumed likelihood of troppo Vs Es contacts, have been removed. The lower multiplier on 6 m means that, even with a big Es opening, the total band score will not be much different to what could be scored by aircraft enhancement or reasonable tropo on 2 m.

The period of the contest could remain as 0000 UTC on Boxing Day to 2359 UTC on Australia Day.

The scoring could be limited to the top 50 contacts for each band. This will not ston some operators from living in the shack, but it will make it easier for others to get a full bag and is much easier to cope with than the best seven days.

The suggested advantage of the seven days option is that it limits contacts with the same station to seven per band. Unfortunately, the best seven days is hard to decide and the tendency is to make every day a big one, just in case some good propagation occurs. The top 50 avoids this

If it is desirable to prevent having 30 contacts with the same station, then a rule limiting the number of contacts per call per band could be added. I suggest 20 repeat contacts be the maximum. I think seven is too few and discriminates against stations depending on whether they are in the city or the bush

There is still the problem that stations will concentrate only on contacts of 400 km plus. This does not encourage the 25 W single Yagi station to come on, let alone compete. I therefore suggest that, in addition to the best 50 (DX) contacts, points be awarded for contacts with stations at any range, say an additional 50 contacts per band but on the basis of two points per contact regardless of distance. This will encourage the "big guns" to work the smaller and local stations without detracting from the aim of being a DX contest. The top 50 will bring the big guns closer together and make for a tighter competition, necessitating getting every extra point possible.

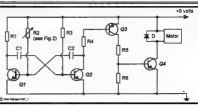
I realise that my suggestions may introduce some new problems as well as minumising others, but I hope some of the suggestions will be favourably received

Ron Cook VK3AFW 7 Dallas Avenue

Oakleigh VIC 3166 (Although Ron's letter is longer than normally allowed, it has been published to encourage feedback to assist the Contest Manager, Ed)

# Pounding Brass

Stephen P Smith VK2SPS\*



© 1661.P@16611507_1		
Fig 1 - Scheme	rtic of the audio	
cassette moto	r speed controller.	
Q1, Q2	BC548	
Q3	BC327	
Q4	TIP31	
C1	100 nF greencap	
C2	1 nF greencap	
R1	2.2 k	
R2	See text and Fig 2	
R3	47 k	
R4	560 ohms	
R5	470 ohms	
R6	1 k	
D	1N4002	

his month we take a look at a cassette motor controller which controls the playing speed of a simple portable cassette deck. Beginners should find this device easy to build and it will help them with their Morse studies and future upgrades. I would like to thank Derek O'Brien for the enclosed circuit and circuit information. I'll now take a back seat and let Derek take over and explain his motor speed control.

"Herewith the circuit diagram for the speed controller I told you about in my last letter. On reading a copy of my letter I find that I should have called the controller a

variable duty Asymmetric Multi-vibrator, the speed control being effected by varying the pulse length for which the motor is energised while the pulse frequency stays constant. This ensures adequate torque as the pulses of power are at the full voltage of the power

The circuit is quite straightforward. The time constant of the C1/R3 combination, which holds QI on and Q2 off, is much greater than that of the C2/R2 combination which holds O1 off and O2 on, R2, being variable, gives the speed control.

"When O2 is turned on it pates O3 on which, in turn, gates Q4 on, supplying the motor with a short burst of energy. The usual diode is there to absorb the inductive spike caused by the motor being turned off suddenly.

"I used a single pole 12 position rotary switch to provide the speed control resistances as shown in Fig 2. This gives 12 different speeds but, if it is thought that 12 speeds is excessive, all the switch positions need not be used, and the interposition resistors increased in value so their sum is the same as for 12 positions

"When connected as in the diagram,

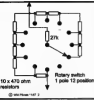


Fig 2 - Schematic of R2, the variable speed control.

rotating the switch in an anticlockwise direction gives speeds ranging from dead slow, when none of the resistors are in circuit. to full speed when the switch is open circuited. In this position, Q1 does not surn on. O2 does not turn off, and the motor receives uninterrupted power.

"The on/off ratios for the recorder that I used may not be suitable for all makes of recorders. In fact, they were not ideal in my case: there was too great a reduction in speed between full speed and the next slower speed.

"The procedure I would recommend to set up the speeds is as follows:

1. Do not fit R2.

2. Run a tape at normal speed and time the speed of a paragraph of CW; or determine the time between two marker tones on the tape: 3. Wire a 50 k variable resistor in place of

4. Adjust this resistor so that the speed is reduced to half full speed;

5. Measure this value (after disconnecting it from the controller), make up the same value with fixed resistors and wire this in

series with the variable resistor:

6. Adjust the variable resistor to give a tape speed 10% lower than the maximum, if 12 positions and 10 resistors are used, or 20% lower if only six positions and five resistors are used.

7. Measure this value (after disconnecting st from the circuit) and divide it by the number of resistors used (this gives the value of the resistors wired round the rotary switch these values should give a uniform change from full speed to half speed as the rotary switch is adjusted in an anti-clockwise direction), and

8. Wire in the rotary switch (with the resistors fitted) in series with the fixed resistor"

Thanks again, Derek, for this most informative article which, I am sure, will be of great assistance to a number of our readers. \*PO Box 361, Mona Vale NSW 2103

## International Amateur Radio Union Monitoring Service (IARUMS) -Intruder Watch

Gordon Loveday VK4KAL\*

RARI, the Indonesian Amateur Organisation, has requested more detailed information of the many illegal transmissions which they acknowledge originate from their country. Observers are asked to provide as much detail as possible in their reports. Names, places, organisation information, details of tasks, etc. Anything which may help to pinnoint exactly who the intruder is, or who he/she works for.

For our Region, the time to strike about intruders is now! Details of the recent Beging conference are stall fresh in the mands of those who can possibly do something about the problem. Details are also being sought about CB type operations being frequently reported in the 10 m hand.

JARL, in their report to the Conference, have floated two worthwhile ideas. The first is that tapes of some intruders be swapped among Monitoring Service members. Some intruders are difficult to identify and are not heard throughout the Region. Tape swapping will probably eliminate that problem.

The second JARL idea is that long term members of the Monitoring Service should be given some form of award to recognise the dedicated service which they provide (we do this already in VK, with 37 of our Certificates of Ment being issued since 1985, FIWC). Both of these ideas have merit and the thoughts of MS co-ordinators in our region would be appreciated.

China National Radio (Radio Beijing) has been noticeably absent from monitoring reports since it was advised of the problem on 7100 kHz on 29 July this year.

In our own backvard we have, on 14,220 MHz, a news program at 2210 UTC, in English, A3E, from the BBC World Service. The signal appears to be H2 of 7.110 MHz. A check on these frequencies would be appreciated also

My thanks to Rohan ZL1CVK, the Region 3 Co-ordinator, for most of the news,

\*Federal Intruder Watch Co-Ordinator, Freepost No 4 Rubyvale QLD 4702 or VK4KAL@VK4UN-I Tel: 07 4985 4168

# Silent Kevs

Due to space demands obituaries should be no longer than 200 words.

The WIA regrets to announce the recent passing of:-FOREMAN

B (BRUCE)	GARDINER	VK3AIE
NW	SULLIVAN	VK3CT\$
T (Tom)	DOWLING	VK40D

#### Kan Back VK4WKB

Amateur radio lost another of its old timers with the sudden passing of Ken Beck on 30 May 1997. Ken was spending a short holiday in Beijing in the company of his brother when he suffered a fatal heart attack.

Ken and his wife Lois settled in Port Macquarie when he retired from a career that, over 40 years, took him to distant islands in the Pacific region. He served in Nauru, Canton Island, Christmas Island, Fiji and Papua New Guinea, involved primarily in fuelling operations for the air transport industry. Many of the stations where Ken was stationed had poor, unreliable, and sometimes non-existent, public communications services, with the result that amateur radio played a major part in his life.

Ken held many callsigns, including VR2KW, 3D2KW, T31KW, VK2WKB and lastly VK4WKB when he and Lois moved to the Sunshine Coast.

Ken will be sadly missed by his many close friends throughout Australia and the Pacific region.

Ron Marschke VK4GZ President Sunshine Coast Amateur Radio Club

Tell the advertiser vou saw it

in the WIA Amateur Radio magazine!

# Repeater Link

Will McGhie VK6UU

#### Gateway on Air

A fter four years from the start of construction, and through the frustrating three year licensing phase, the

Perth 29.120 MHz gateway is finally on air! The equipment was put together over three years ago and placed on air. However, the gateway link from 29 MHz to the two metre repeater was not legal, so the gateway was turned off and the lengthy licensing process began, I learnt a lot from this process, particularly on how a relatively simple process can become bugged down. Most of the delays were of our own making. Lengthy delays in producing paper work, along with

many months to what should have been a far simpler process.

Delays also with the ACA (SMA) should not have occurred to the extent they did in this licensing process. There were requests for information by the ACA that were repeated for the same information between the State and Federal sections of the ACA.

delays in delivering the paper work, added

How we improve situations like this so that delays of years don't take place, I don't know, but change is needed. Perhaps we could deregulate the amateur service again

#### The Gateway

The Perth 29 MHz gateway operates on 29.120 MHz FM, to a vertical dipole spaced off a tower to give best propagation to the east of Perth. The location of the gateway is 20 kilometres east of Perth The gateway provides access to the two metre repeater VK6RLM, which is the callsign of the gateway.

At the time of writing, the 29 MHz input is open access. No CTCSS tone is required to access the 29 MHz input and hence be retransmitted onto the two metre repeater on 146.750 MHz. Access the other way from the two metre repeater requires an 88.5 Hz CTCSS tone by the user on his two metre transmission. This is required as not all beence grades (NAOCP and NAOLCP) are licensed to operate on 29 MHz. Even though it is the gateway system that is doing the retransmission on 29 MHz and is controlled by the gateway, the ACA will not permit these licence grades to be re-transmitted via the gateway

The two metre repeater is a modified FM 828 The 29 MHz equipment is a modified Yaesu FT-757. The FT-757 is running 50 watts to a vertical dipole. The local VK6 WIA news is also transmitted via the 29 MHz gateway This is done by a separate receiver on the WIA news frequency of 146.100 MHz, turning on the 29 MHz gateway transmitter when the WIA news CTCSS tone is received. All this happens automatically. The VK6 WIA news is broadcast every Sunday at 0930 and 1900 hrs West Australian

After a few days of operation there has been little ORM into the gateway from 29 MHz. However, in the long term I can see some form of protected access into the gateway will be required. CTCSS has the most options

#### **Gateway Options** Last month's Repeater Link suggested

some ideas on how 29 MHz gateways could operate. For the moment, all use 29,120 MHz and require CTCSS access into the gateway on 29 MHz. The two metre input also requires CTCSS access, but for a different reason which has already been discussed. Comments here are only to do with the 29 MHz input-output. Further to last month's ideas I have the following to suggest.

Rather than prevent linking between galeways (due to licence requirements) by requiring CTCSS access into the gateway by the user, reverse the requirement. Allow open access into gateways on 29 MHz but encode gateway transmitters with CTCSS, and use this gateway encoded CTCSS to prevent linking between gateways. The 29 MHz gateway receivers have a CTCSS decoder fitted, but the tone they are looking for is on other gateways, not users. As soon as a particular CTCSS tone is received from another gateway, linking is inhibited between gateways. The suggested CTCSS tone on 29 MHz gateway transmitters is 123 Hz.

A further thought is that CTCSS user access could still be used if required due to ORM, by using a different tone to that required to prevent linking between gateways. This system would then allow the maximum flexibility. Gateway linking inhibiting by CTCSS, and open or CTCSS access for users. The final set-up is left to the gateway designers. What are your thoughts on 29 MHz

gateways? Now is the time to come up with a practical and inventive approach that can best utilise the gateway idea. Enhanced 29 MHz propagation is not far away due to the sun spot cycle.

#### Even More

Here is even more about gateways, but a completely different idea.

As we get older, many amateurs are unable to maintain a HF station anymore. The reasons can range from reduced income due

to being on a pension, to living in a retirement village that does not allow a TH6 at 20 metres, to being unable to keep the HF beam at 20 metres serviceable. There are many more reasons, but the end result is that some amateurs in retirement have to give up their HF operation. All that is left is a two metre handheld or base rig and a modest antenna. Gone are the days of the 80 and 40 metre ragchew nets keeping in touch with past amateur friends all round the country, and/or the odd bit of 20 metre DXing.

The silly thing is that we have a technological hobby which, by its nature, is designed to overcome, by technology, problems like this. The amateur limited to two metres or 70 centimetres FM could be "gatewayed" onto any HF band, via a station set up just for that purpose

#### Degrees

It is important to point out the intention is not to provide everything that a good amateur HF installation can provide. Having access to all HF bands on any frequency, along with all the bells and whistles that such a station provides, would be difficult and, for this idea. not required. The point is that limited access to HF is far better than none.

There could be several degrees of access. The easiest access would be a single HF SSB frequency gatewayed onto two metres. I can hear the suggestion of problems but let me run this past you.

#### Airmie

This is the simple single-frequency gateway on, let's say, 40 metres SSB. The biggest problem is how to re-transmit the 40 metre SSB onto two metres. How would the system know how to transmit a signal from 40 metres onto two metres without keying up on all sorts of spurious signals? No matter how good SSB mutes might be they are not good enough. The solution is simple: transmit the 40 metre single SSB frequency all the time on two metres, even when there is aust 40 metre noise. The 2 metre transmitter is on transmit all the time with the audio from a single SSB frequency on 40 metres connected to it.

The user listens on two metres and hears a single 40 metre SSB frequency. So how does the amateur on two metres FM talk back if the gateway transmitter on two metres is on transmit all the time? Simple! The gateway two metre system is a normal voice repeater in which the receiver and transmitter work at the same time. Even though the gateway two metre transmitter is on constant transmit with the audio from the 40 metre frequency, the two metre voice repeater's receiver is waiting for a signal. This signal is the amateur calling in on two metres. The mute on the two metre repeater detects the incoming two metre signal and this mute logic signal turns the 40

metre SBB transmitter on, along with the matteur's audio from two metres. In operation, the incoming two metre signal lass to be CTCSS encoded by the user, as only amateurs licensed for operation on a particular HF band could access the gateway. The amateur can now hear a single 40 metre SSB frequency just as if he was stitting in front of a 40 metre SSB transeceiver, and called on that 40 metre SSB frequency.

Even when the amateur is calling in on two metres and, as a result, keying up the 40 metres SSB transmitter, the two metres and say a servent in the servent

I may have laboured the description here a little, but I have done this so that the simple system is understood. To summarise, a normal two meter repeater is modified to be on constant transmit, with the audio coming from a single 40 meter SSB requency and the repeater's two metre mute connected to key up the 40 meter SSB transmitter. The amateur on two metres can now hold a simple QSO with another amateur on 40 metres SSB. All this might sound complicated but it is my limitation with the English language that is the complication. In operation, the system would work with little knowledge required by the use.

#### Frequency Tuning

In this simple but practical example there are no requirements for the amateur on two metres to have any extra equipment, or modify his equipment. A two metre (or 70 centimetre) FM radio is all that is required. The normal 600 kHz offset is used and the amateur now has access to a single 40 metre SSB frequency.

Now, SSB by its nature is very frequency dependent. Being slightly off frequency results in high or low pitched audio. The amateur using the gateway via two metres has no control over this. He could have, by various means but, initially to keep the system simple, he does not. A designated SSB frequency is chosen and the 40 metre transceiver is aligned so there is no frequency difference between the receive frequency and transmit frequency. Any amateur on 40 metres who appears off frequency, due to a difference between his receive and transmit frequency, would be asked to change his transmit frequency so that the audio via the gateway is correct. This is not hard and is

done now when amateurs have transceivers that have a discrepancy between receive and transmit.

What if the chosen frequency is close to another frequency already in use at the time? You have to wait until the frequency close by becomes clear. In this simple set up there are limitations, but it is the basis for more advanced systems.

#### Complex

The gateway system described so far would offer a usable fun set-up that amateurs could use. Amateurs who had no access, now have limited access. Amateur bank that have less activity than 20 metres are best suited for the simple system. Remember, this gateway idea is not trying to do everything a HF station can do, just some of what it can do.

A complex gaseway could offer a number of HF channels on the one hand via the DTMF of the user's two metre radio. Even continuous freequency tuning would not be too difficult by using DTMF control. Changing from band to band would also be possible, and turning a HF beam, could all be built in These ideas come later. What is needed now is a simple gateway set up to demonstrate the operation. By the time you read this, such a gateway set-up will have been tried. The system will be automatic but manned. It really ss simple to set up such a system to a less tissing repeater.

#### Dedicated

If these gateways became popular, then dedicated repeaters would be built to provide

for this activity Existing repeaters serve a purpose as they are now and should be left as is. The HF gateway, even though it is using existing repeater technology, is different in operation.

#### Clubs

What a great club project with lots of interesting technical ideas to try out. Start simple and provide a gateway, and then build on sophistication. The equipment requirements are not that great. Perhaps amateurs looking at retirement aspects with no HF operation would donate some of their HF equipment for just such a gateway.

#### Licensing

This has to be mentioned as it is the most officeult problem of all. As this system is an automatic stand-alone system, it requires a unionatic stand-alone system, it requires a system blicence. Just like the 19 MHz gateway licence. Whether this proves difficult or not is any et unknown. The best way it so put an application in via the WHA to the ACA and spellication in via the WHA to the ACA and the 19 MHz gateway, the most important situation to sort out is that the WHA band plain does not cater for gateways onto any HF band other than 29 MHz. Let's hope we can find a way to try this idea out before  $\Gamma$ m in a retriement home.

\*21 Waterloo Crescent, Lesmurdie 6076 Packet: VK6UU @ VK6BBR E-mail. will@vale,faroc com.au &F

# Spotlight on SWLing

bin L Harwood VK7RH\*

It was with some sadness we learn Saturday, 20 September, that Arthur T Cashen of Inversargili, NZ passed away after a prolonged battle with bone cancer, Arthur was a respected short-wave listener and DXer, for many decades regularly controlung a short-wave column in Electronaics Austraba. His voice was also regularly heard over Radio New Zealand and Radio Netherlands, as well as on other international broadcasters, giving listening tips. He was also an official monitor for the BBC, Radio Vahena and the VOA.

It was Arthur's column that motivated me and, Issapeci, many others to listen on shortwave. Arthur's eyesight gradually deteriorated until he became totally blot However, with the support of his wife, Rakda, Arthur kept up his prodigious work right up to the final few days of his life. It was oue of the broadcasters, I think it was Kim Elliot of the VOA, who said that Arthur was "the dean of DXers". Many fine on-air tributes were given over short-wave, including the VOA,

Radio Netherlands and HCIB.

My contact with Arthur commenced in
1980 when I became the national coordinator of the Handicap Ard Program.

Arthur was the New Zealand co-ordinator
and we kept in regular communication. I was
in awe of him and his accomplishments,
despite his visual disability. One of my
treasured possessions is a personally
autographed copy of lus book "World in My
East" Vale Arthur.

The world-wide OMEGA navigation system on VLF was permanently closed as from 03002 on Tuesday, 30 September As you may be aware, there is a huge mast located in Cappialand, Victoria that was part of this global chain. GPS satellites have superseded OMEGA, although a Russian variant of OMEGA, commonly known as ALPHA, as continuane on VLF and HFF.

I noted, in last month's Amateur Radio, the recent death of Peter Alexander VK2PA at Port Macquarie. When I commenced on amateur radio, Peter was one of my first CW contacts. He encouraged me to persevere, as I had almost given it away, when Col VK2ASF and he just left everybody for dead. Remember their nightly OSO on 3575 kHz. which invariably ended at 45+ wom.

I recently received the following schedule from Alaska's only short-wave broadcaster. KNLS, which is located at Anchor Point. The station is religious but others use it when KNLS programming concludes.

KNLS HF Transmission Schedule, 26 October 1997 to 28 March 28, 1998-

0800 - 6150 kHz - English 0900 - 6150 kHz - Russian 1000 - 7365 kHz - Mandarin

1100 - 6150 kHz - Russian 1200 - 7365 kHz - Mandarin

1300 - 7365 kHz - English 1400 - 7355 kHz - Mandarın 1500 - 7355 kHz - Mandarin

1600 - 7355 kHz - Mandarin 1700 - 7355 kHz - Russian

The English release on 6150 kHz is coming in well here but the higher channels on 25 and 31 metres were better. The 1300 release is identical and is easier to hear. OSLs are welcome but they will only confirm their own programming. Programs by others using their transmitters do not qualify, ie "Radio Free Asia"

Your report may be mailed, faxed, sent by audio recording or by e-mail. All OSLs will be returned by surface mail. To qualify, the report must include the date and time (UTC only) of the transmission, the approximate frequency, and as many program details as you can supply.

KNLS will provide only ONE OSL for each report, regardless of the number of entries. Their addresses are. Mail - PO Box 473 Anchor Point, Alaska 99556, USA; email - KNLS@gol.co; fax - 615 371 8791; URL - http://www.knls.org

Yet another international broadcaster is fighting for its survival. Radio Prague has broadcast an announcement that protests should be directed to the Ministry of Foreign Affairs in order to continue funding. Also, private operators may take it over, but

without short-wave. Radio Budapest in Hungary has reduced its output due to budgetary constraints. They are scheduled to broadcast to Australia at 0900-1000 on 15210, 17860 and 21560 kHz. On Sundays, an extra hour is heard from 1000-1100. Programming is in Hungarian at

this time. The "Voice of Free China" in Taspei will be known as "CBS Taipei Radio International" following re-organisation of Taiwan's external broadcasters. This will take place as from 1 January 1998. Currently at hmadcasts. in English to Australia on 9610 kHz from 1200 till 1300

The BBC World Service is to broadcast a serial called "Westway" in English. Two 15minute episodes will be aired each week as from this month. The program centres on a community health unit in Notting Hill in West London, a multi-cultural microcosm of London's metropolis. Well, that is all for this month. Thanks to

Bob Padula and the EDXP and KNLS for assistance with this month's column

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Update

# Intermodulation Performance

and Measurement of Intermodulation Components (published on pages 6-12 of August 1997 issue of Amateur Radio)

the eagle eye of Mark Dods VK3ZR has detected errors in the two last paragraphs in column three on page 10 of the above article. Each of the instances of "mV" should read "uV". These inadvertent errors came about in the translation from the IBM platform used by Amateur Radio to the Macintosh platform used by the printer. It seems that all ASCII characters above 127 (the "u" symbol is ASCII character 230) do not convert accurately. The corrected text is reproduced below: Our references have so far been made to

levels in dBm, or decibels referred to one milliwatt. However, signal generator outputs are commonly calibrated in microvolts and millivolts with scales in multiples of 10. To convert between units, 1 µV across 50 ohms is -107 dBm. Each time the voltage is multiplied by 10, add 20 dB so that 10 uv is -87 dBm. 100 uV is -67 dBm. etc.

To find the signal threshold, set one signal generator to a fairly low level (say 10 uV or -87 dBm) and tune the receiver to the signal generator frequency. Adjust the attenuator so that the signal raises the audio output signal just 3 dB (1.4 times volts) above the noise level (measured with signal off). The signal threshold in dBm is equal to -87 dBm, minus the loss in dB set by the attenuator, minus 6 dB loss in the hybrid combiner. It would be a good idea to correct your

copy of the August 1997 issue of Amateur Radio now.

# Simple Peak-Reading Watt-

(published on pages 13-14 of August 1997 issue of Amateur Radio)

The author of this article, Jon Lindstad VK2WF, has requested we publish this addendum:

"I have had an enquiry from an amateur in VK5 who has experienced a problem which could be common. He inserted a coax T-piece in the transmission line from his Tx to a dummy load and connected the watt meter to

the T-viece through another length of coaxial cable. He observed different readings on the watt-meter as he changed to other ham bands. The reason for this is probably that the length of coax from the T-piece to the wattmeter acts as an open stub, causing mismatch on the transmission line.

"To avoid this problem, the length of coax from the T-piece to the watt-meter must be very short compared to the wavelength in question. Better still, let the signal pass through the watt-meter box (2 x PL-259) and connect the diodes directly to the inner conductor as I did in the original, but unfortunately did not emphasise in the article. My apologies."

It would be a good idea to notate the article in your copy of the August 1997 issue of Amateur Radio now with a reference to this addendum

#### Random Rediators (published on page 15 of September 1997 issue of Amateur Radio

Lloyd Butler VK5BR has pointed out an error in the quote of his letter in the September 1997 Random Radiators column. The word "impedance" was inadvertently substituted for "resistance" near the top of column two. The third and fourth lines of text at the top of column two on page 15 should read "impedance of shunt reactance and

shunt resistance. When there is no series". It would be a good idea to correct your copy of the September 1997 issue of Amateur Radio now.

#### Parallel Resistance (Formula and Chart)

(published on page 11 of October 1997 issue of Amateur Radio)

The second equation in column one on page 11 is incorrect Instead of R1=(R2xRp)/(R1-Rp) it should read) R1=(R2xRp)/(R2-Rp).

It would be a good idea to correct your copy of the October 1997 issue of Amateur Radio now parallel resistors is equally usable for parallel

We should also point out that the table for inductors and series capacitors

Amateur Radio, November 1997

# VHF/UHF - An Expanding World

Eric Jamieson VK5LP\*

All times are UTC.

#### Five/Six Matres in Australia

In these columns, during the past three months, I have ensured that a written description is permanently recorded regarding operations on 50 MHz as they evolved following the end of World War II, during 1946/47, culminating in a world record contact between VK5KL and W7ACS/KH6 on 26 August 1947 (see August 1997 issue).

I had intended continuing from that point in further describing the VK scene as it unfolded, but since I had some information regarding pre-war operating on 56 MHz, a start will be made from there, with the other following later.

Jeff Farmer VK8GF in Alice Springs. sent me the following regarding the amateur activities of his father Max VK5GF. prepared from his father's log books of the

Maxwell George Farmer 1918-1991 VK5GF was first licensed on 22/1/1934. Until 30/5/1935 his operating was confined to 3.5 and 7 MHz CW and phone. Then 14 MHz took priority until March 1936 when he began using 56 MHz (five metres), in many cases operating from portable locations around Adelaide, also from Mount Lofty and Mount Barker, At the time, his rig ran 3.7 watts to a four element beam antenna. He carned out various antenna experiments and one of his favourite antennas was two half-waves in phase.

One successful five metre expedition was on 6/9/1936 when, from the top of Mount Lofty, he worked Clarry VK5KL situated on The Hummocks (with VK5HT and VK5FM), over a distance of about 75 miles, for a VK5 distance record. Using a four element beam, signals were S9 despite only 3.7 watts input. Contacts were limited to VK5 stations, and

these included VKs 5AC, 5BB, 5BD, 5BO, 5BY, 5RX, 5ES, 5FJ, 5GL, 5GM, 5HD, 5KL. 5LJ, 5ML, 5NC, 5NF, 5OB, 5OZ, 5WI, 5WX, 5YF, 5ZC, 5ZU, 5ZX and 5ZY, Most of his operating time was spent on 56 MHz, occasionally working cross-band to 7 or 14 MHz

On 26 and 27 June 1937, Max operated portable from Rapid Bay, using 7 MHz to haise with Adelaide stations for a 56 MHz contact, but for reasons unknown, no contact eventuated.

Not to be outdone, in December 1937 he joined forces with Ron Anderson VK5GM with a portable expedition to the summit of Mount Barker, 1680 feet ASL, to attempt a five metre contact with Frank Miller VK5BF of Murray Bridge, who journeyed to a point near Meningie, about 60 miles from Mount Barker. Forty metres was used for Iraison.



A reproduction of the photo from the February 1938 issue of Australasian Radio World, showin VK5GF (left) and VK5GM portable on Mount Barker (see text).

Courtesy Jeff VK8GF, a page from the magazine Australasian Radio World for February 1938 gives a description of that portable operation, and one must admire the effort those two made to complete the expedition, lumping heavy batteries to the summit. A few extracts from that page are worthy of inclusion here.

The portable callsign was VK5GY. The five metre rig used a 6A6 as a TNT, modulated by a 42 with an input of 2.5 watts on phone (AM) and 5 watts CW. The receiver was a five-valve resistance-coupled superhet and the antenna two half-waves in phase with twisted pair feeders, mounted on a 30 foot pole which could be broken into six foot sections for carriage The 40 metre ng, a two stage affair of three

watts input, was built inside a gramophone case along with a two valve receiver. The antenna was a half-wave Hertz hooked straight on to the tank circuit! Power for all filaments came from 6 volt accumulators. Batteries supplied high tension for the receivers, while a genemotor powered the transmitters (see photo).

VK5BF used a pair of 45 valves in pushpull, with 300 volts supplied by a bank of wet

B" batteries. At about 4.15 pm local, VK5GY contacted VK5BF on five metres for 45 minutes with signals both ways at S8. They could stay no longer as storm clouds were gathering. It took two trips to carry all the gear to the bottom, and they just made it before the heavens

Following that trip, the next entry was on 10/2/1938 when Max worked VKs 5GB. 5LW, 5RS, 5TR, 5WK and 5ZU all at 5x9

Work commitments took over around this time and amateur activity decreased through the remainder of 1938, with a few local 56 MHz contacts to various stations. Max's last OSO prior to close down for World War II was on 14 MHz on 10/8/1939.

His next log entry: Amateur radio station VK5GF resumes activities after an absence of seven years and one month on 11/9/1946 by working VK5GB on 50 MHz at 2000 hours local. Other contacts were to VKs 5BO, 5CK. 5CR and 5MD On 29/9/1946 it was noted that the band was still being called five metres. 12/10/46: VK5BO, VK5GB and VK5RT

[On 15/11/46 Max made his first contact on the new band of 170 MHz with Reg VK5QR, followed by VK5KZ. Through the remainder of November and to 7/12/46 activity was limited to 170 MHz stations, which included VKs 5KZ, 5QR, 5RO, 5RQ and 5RT I

Then it was back to 50 MHz again with mobile and portable activity having priority. On 26/12/46 at 1700 local, Max heard VK2WI calling CQ DX but was unable to make the OSO. Again, the 3.7 watts did not have the punch required. Also heard, but didn't work, VK2AZ

Max took up sailing and his 50 MHz rig on the 25 foot craft was 1.5 watts input to a doublet antenna 20 feet above the water.

Contacts through December/January 1947 include the usual VK5s, then on 8/1/47 he worked VK4HR, VK5 stations were now working more consistently into VK2 and VK4. Then a brief but abrupt change to try the new 166 MHz band, with many of the workings centred on mobile operation

Max then turned to 28 MHz with brief periods on 50 and 166 MHz, but he did construct high power equipment for 28 and 50 MHz, so that in December 1947 he worked VKs 2ADT, 2AHD, 2AHF, 2NO, 2OC, 2WJ, 2ZH, 3AKM, 3HZ, 3IV, 3RR, 4AW, 7AB, 7CW and 7X1. But the VK6s still eluded him. On 21/12/47 at 1700 local he worked ZL2MF followed by ZL3LB on 23/12

1948 was also a good year to VK2 and VK4, not only during the summer but also in June, showing his first entry into winter Es. On 11 June he made the first of many 144 MHz contacts, so by now he was firmly entrenched on the VHF bands

In summary, VK5GF made his first OSO on 56 MHz on 22/3/36 at 1130 local time with VK5WX, 50 MHz 12/9/46 to VK5GB at 2000; 170 MHz 15/11/46 to VK5QR at 2015; first 50 MHz outside VK5 8/1/47 to VK4HR 1815; first 50 MHz outside VK 21/12/47 to ZL2MF 1700; first 144 MHz on 11/6/48 to

VK5JO at 2125. To be continued.

#### The Northern Territory Expedition

Part 2 by Alan VK3XPD

sleep. I moved out to the car!

Fart 2 by Main W.S./19. Devid and I departed Monday, 28 July, Devid and I departed Adeluide in separate care an OSO local to Adeluide in separate care an OSO local to Million of the Million of Milli

Tisseds, 29 July, David in his Commodore, followed a "road worker" east down the Ocdradata Track some 30 km to a vantage point that could, quote "seefor 200mles". To his dismos, David found this size near and erroneous in it description. After a few map readings the horizon at VK5KK's end was found to be only 20 km in the desired direction, with dirt at least at high as the wasting hold. The only redeeming feature of the site was the 30-foot work which had, of on it!"

I headed north on the Stuart Highway to Mt Cavenagh, 10 km inside the NT border - a decision again based on the advice from the previous night. Disappointingly, this "mountain" turned out to be a pile of very large rocks about 50 metres above the local surroundings with no suitable access. I returned to a high point alongside the Swart Highway and established a poor 2 m SSB liaison link with David some 170 km to the south east. The next problem was the roadnoise from traffic on the highway. At that time of the morning it was so busy with cars. caravans, trucks, road-trains and sourist coaches that it became impossible to even consider setting up.

I headed across country in the Futura wagon to a "high" variage point S his to the east. From here, on a rocky outcrop about 25 metres higher than my surroundings, 25 waits of two metres SSB into a five element log; was still poor with heavy QSB, but signals peaked at times to 53. Since there were no other high variage points around there was little choice but to try for the QSOs from the QSOs from the

Our first band was 10 GHz at 1125 local Signal reports were 15/25 with beavy QSB. Next was 5 GHz with significantly better reports of 35 both ways. Our 3 GHz contact resulted in 51 and 41 reports – again with QSB. The 2 4 GHz contact at 1255 local was the most difficult to complete. Signal reports the most difficult to complete. Signal reports the 24 GHz contact with dark and transverter the 24 GHz contact with dark and transverter held in one hand, while holding on to the held in one hand, while holding on to the tower with one leg locked around a tower leg, and the microphone in the other hand. The overall lack of system gan (dish gain) as the frequency decreases and yet still using the same sized dish and similar RF output power as that used on the higher frequencies,

contributed to these poor results. Next band was 1.3 GHz, Again, due to a lack of antenna gain at my end, no signals were heard at either end. The fand band tred was 70 cm at 1315 local. I had FM capability only but signals sooth ways were fully queleting with some slow QSB—averaging \$3.5 To peaking higher at nines. Dowled was deeletined in FIP of with a few wait handheld! The because the distance was excessive for the wade-band FM gear we had — 20 we both packed up and moved closer together a order to complete the remaining 1.3 GHz and 24 GHz QSO:

As daylight was quickly failing and we had a long drive back to our scheduled overnight stop at Cadney Park Roadhouse in SA, I set up 1.3 GHz at the Marryat Creek Fibre Ontic Repeater station, 33 km inside SA and completed a 41 km FM contact to David who had set himself up on a "rise" about 8 km inside the NT border. Signal reports without pre-amps were \$3 both ways, with some OSB We then tried 24 GHz over the same distance without success. I moved closer to a distance of about 15 km but still no success. Eventually, I drove to David's site in NT to verify the functionality of our year and then drove about 5 km back into SA and we completed a successful, albeit short, 5.9 km contact with signals "full quieting"

The lack of success experienced on these earlier attempts was attributable entirely to non line-of-sight paths. It was simply not possible to access a high wantage point that had clear unneterrupted views from inside the NT border over these larger distances to a similar point inside 5th.

Having successfully established seven new distance records in VK8, we headed for Cadney Park Roadhouse some 240 km to the south, arriving at 2000 local. Next morning. after a hearty breakfast, we continued on to Port Augusta about 700 km south, but not before we checked out the impressive 6 m mesh dish (amongst eight other dishes ranging from two to four metres) set up as part of a business enterprise that sold TVRO systems from this site. Later, at 1600 local, we arrived at Port Augusta. After a brief "comfort" stop and some food, we went out separate ways - David returning to Adelaide and I continued on towards Broken Hill some 400 km to the east

To be continued.

The full story of the Microwave Expedition is contained in a beautifully presented 14 page dossier prepared by Russell VASZQB, complete with graphical charts in full colour, and other relevant drawings and maps. The text was gathered together largely by Alan VK3XPD from the experiences of those involved in the expeditions. Personally, I am at a loss to know how how here to bandle at I

how best to handle it!

The introduction is worthy of inclusion

here.
"The surge in activity over the last 2 years on all microwave amateur bands from 2 GHz through to 24 GHz, has inspired several amateurs to plan and then execute a 'hit and run' DX expedition across 4 states to either set 'new' or where possible – extend the existing VK Distance records.

"The principle aim of this exercise was to promote even greater interest in these under-

unitsed bands of spectrum.
"The participants were Alan Devlin –
VK3XPD from Melbourne, Russell Lemke –
VK3ZQB from Port Farry, David Muchin –
VKSKK from Adelaide, Trovor Niven –
VKSNC and Colin Hutchesson – VK5DK,
both from Mount Gambier and Les Janes
from Chisholm ACT.

"Our collective achievements can be best summarised as follows. Over a three week period from late July to mid August 1997 with little or no assistance from 'weather enhancement'—12 new VK Distance Records were set and, seven existing VK Distance Records were extended.
"Several of these records were actually 'set

"Several of these records were actually 'set or extended' on more than one occasion." A table in the October issue indicated these new or extended records.

Having also viewed the dossier, comments from two of Australia's well known microwave enthusiasts are relevant at this noint.

From Walter Howse VK6K2: "The story is sort the records you broke and established but rather the determination and commitment of a group of dedicated people to get out and have fun and demonstrate what can be done with the microwave bands!

"The bit which is most outstanding, and he disances you covered and he time which you took to cover some of them - 1100 km in 11 hours (and on our kind of roads - no Interstate Freeways of the US!) and that having covered them, the gear was robust and worked so well.

"The USA Rowers have gear to cover lots of bands in their contexts but these are mainly mountain-toppers going to pre-determined spots. What I read from your story is that you had some well researched spots but most of it was unstant research and try and see how the path would work.

"I guess I have an empathy for what you have done having gone portable myself "Looks like I will have to "defend" my

patch on the south coast if you inspire others to copy your enhusiasm! I have already passed on to two locals a copy of your article and Neil Sandford VK6BHT has been posted a copy. When he returns to the East you will have another enthusiast in the Canberra region."

From Lyle Patison VK2ALU. "Hello

from Wollongong Sorry that I did not have the chance to eyeball with you during your trip from Sydney to Canberra, but fully understand your need to do it direct.

"My congratulations to you and the rest of the µW DXpedition group for the great effort put into the exercise and also for the report on it—and, of course—the results achieved in such a short space of time.

"If this does not stir some activity on the µW bands down the eastern side of Australia – nothing will!

"I fully concur with the thoughts expressed on great need for much more study and correlation of results achieved over both shorter and especially, longer paths with the met conditions existing at the time, so that we can more accurately predict when appropriate conditions are likely to exist in the planning of future tests on the various microwave bands.

"I would be most interested to see something published on the "nuts and bolts of measurement of the variables involved and actual calculations using these variables to come up with 'benchmark' values, etc which can be used by the man in the field.

"I wonder what you guys may have come across in this regard (outside the usual Mucrowave Handbooks and manuals.)

"This may also allow a number of us around Australia to make a record of values which can be DIRECTLY compared over a period of time."

#### **New Microwave Records**

John VK3KWA from FTAC advises of the following new records: 420-450 MHz

VK8 VK3XPD/8 VK5KK/8 29/07/97 167.7 km 1240 – 1300 MHz VK8 VK3XPD/8 VK5KK/8 29/07/97 42.2 km

VK8 VK3XPD/8 VK5KK/8 29/07/97 42.2 km 2300 – 2450 MHz VK1 VK5NC/11 VK1BUC/21 14/08/97 97.5 km

VK5DK/1} VK3XPD/2} VK8 VK3XPD/8 VK5KK/8 29/07/97 167.7 km 3300 – 3600 MHz

VK1 VK5NC/L) VK1BUC/2} 14/08/97 97 5 km VK5DK/L) VK3XPD/2) VK8 VK3XPD/8 VK5KK/8 29/07/97 [67.7 km

5650 – 5850 MHz VK1 VK5NC/1 | VK1BUC/2 | 14/08/97 97.5 km VK5DK/1 | VK3XPD/2 |

VK8 VK3XPD/8 VK5KK/8 29/07/97 167 7 km 10.0 – 10.5 GHz

VK8 VK3XPD/8 VK5KK/8 29/07/97 167.7 km 24.0 – 24.25 GHz VK1 VK5NC/1 ) VK3XPD/2 13/08/97 17.4 km

VK5DK/1 } VK2VK3XPD/2 VK5NC/1 } 13/08/97 17.4 km

VK5DK/I j VK8 VK3XPD/8 VK5KK/8 29/07/97 7 3 km

V K.8 V K.3 KPD/8 V K.3 K.1/8 29/07/97 / 3 Kf

#### Success on 3.4561 GHz

A news item from the Official Bulletin of The West Australian VHF Group On Sunday 17/8 at 0700, AIVK6ZAY at Kurnet and Terry VK6TRG at Wireless Hill worked 3.4561 GHz for 44 km for their first contact on this frequency. Both had homebrew radios, Terry VK6TRG from modified VK5 kits and Al VK6ZAY with his own design homebrew.

# From the UK Ted Collins G4UPS scent most of August

on holidays in a caravan, but took his trusty
TS-600, a 25 watt amphifier and a small
antenna, managing to keep an eye on the
bands.
Contacts were made with stations in 9A.

CT, DL, EH, F, GM, HB, I, LA, OH, SS, SM and YU, so I suppose 13 countries would be considered reasonable for a period on holidays. Sentember was a queter month, although

Ted was somewhat annoyed to take a day off on 7 September and then find that he had missed the Libyan expedition station 5A28! I guess it has happened to all of us at some time!

# EME Contact Dallas Taylor VK5WA advises that, on

Sunday 21/9, Dave Blaschke W5UN and Graham Daubney F/G8MBI on 144.028 MHz, achieved the first single-Yagi to single-Yagi EME QSO in history.

W5UN was using an old KLM 17LBX (one of the few which survived from the

(one of the few which survived from the destruction by tronado of his first array) and F/G8MBI was using one of Mike Stahl's 2M-8WL. Both stations were running maximum legal power and neither employed ground gain. Success was achieved on the third schedule attempt.

Retraction: A recent note posted to MOON-NET by Mike K6MYC points out that W5UN and F/G8MBI are actually the first to complete a one-Yagi to one-Yagi EME QSO on 144 MHz. The same feat had been accomplished earlier on 50 MHz by W7HAH

SM7BAE

In response to a query received, W5UN and F/G8MBI made their QSO on CW. No DSP was used other than narrow-band filtering. ... Ray Soifer.

TEP

2/9 1210 JA5CMO VK8VF/b 50.057 Evening TEP 11/9 1232 JH4JPO VK8VF/b 50.056 529

12/9 1854 4Z5JA 7Q7RM 50.110 TEP 12/9 0050 T14JHQ worked four LUs by TEP 12/9 KG6UH worked three LUs – signals to 59+

13/9 1745 4X to 7Q7 5x7 TEP 14/9 0400 V73AT NH7R 50.110 Hawan 14/9 0400 V73AT KH6/K6GSS 50.110 Hawan 14/9 0800 V73AT 49.750, 48.260 video 16/9 1733 G0CGL 7Q7RM 50 110 First EU/7Q7 for year

EU/7Q7 for year 19/9 2300 WP4O 16 stations in LU, CX, PY 5x9

19/9 1615 IK0BAL and GJ4ICD report V51VHF/b 559 21/9 1150 JH6VXP VK8VF/b 50 056 519

21/9 1200 VK8RH to JA6 5x9, 48.240, 48.250, 49 750 all 5x9 21/9 1201 JH4JPO VK8RH 50,110 529

2L/9 1217 JH6VXP VK8MS 50.130 5x3 2L/9 1225 JA6QGG VK8MS 50.140 5x2 2L/9 1730 V51VHF/b to Italy 599 23/9 1142 JH4JPO VK8VF/b 50 056 TEP 519 23/9 1815 707RM 9H5EF. 5x9

24/9 0700 YJ8UU KH6HME/b KH6HI/b (info

25/9 1240 VK8MS VR2XMT 50.140 First VK-VR2 for 1997 25/9 1315 VK8RH to JA6 5x9, TV video 5x9 26/9 0730 JA21GV/b 539, heard by VK3OT.

VK3ALM, VK5LP 28/9 0600 46.172 video, then strong 49.750 video to VK3OT

26/9 0830 VK3OT UAO-TV 49.750 First TV TEP for 1997

26/9 1140 JH4JPO VK8VF/b 50.056 559 TEP 26/9 1207 JH6VXP VK8MS 50.110 26/9 1220 JH6VXP VK8RH 50.110

28/9 2355 LU2EGQ heard XEINVX 5x8 29/9 0003 LU2EGQ YV4YC, 0015 WP4O, 0020 WP4LUU by TEP

29/9 0700 open JA 1,2,6 with all beacons copied in Darwin 29/9 0800 VK8RH heard 48.2396, 48.249,

49.750 video 25/9 YD9MEV on 145.090 5x4 FM reported by

Rex VK8RH

Beacon Status for SE NSW

### Ron Cook VK3AFW passed a message

from Rod Collman that the following beacons are operational from Mount Emerald near Nimmitable in south eastern NSW VKZRBC on 144.410 and 432.410. The 1296.410 beacon is off-air pending repairs. The beacons run 10 watts FSK to an omnimeronal horizontal antenna and are 1400 metres ASL.

#### Closure

I regret that two important articles have taken most of the available space this month. A decision had to be made which way to go, so I douded to "clear the decks", so to speak, and return to more general news next month, by which time there may be some sporadic E contacts to report

Closing with two thoughts for the month

1. Whoever wants to be a judge of human

nature should study poorle's excess and

nature should study people's excuses, and
2. The true test of humility is whether you can say grace before eating crow

73 from The Voice by the Lake.

\*PO Bax 169, Meningre SA 5264 Fax. OR 8575 1043 Packet VKSLP@VKSWI #ADL #SA AUS OC E mait v#SIp@azemaal com au

# Ionospheric Update

Evan Jarman VK3ANI\*

#### Solar Activity

Solar activity started the quarter at low to yeary low levels. Activity was moderate on 29 August with a class MI. 4 flare at 2332 UTC. There were a number of class C flares from the same region, considered to be the most significant region of the new solar cycle to date. Sunspot activity has markedly increased dumine the last quarter indications are that we are about to start the rapid climb phase of the new solar cycle.

The eleven year solar cycle graph is now using the more common smoothed sunspot number: smoothed over a year rather than a month. This gives the smoothed sunspot number curve its classical shape, showing the underlying trend. The T index line is monthly, showing the variation from this

trend.

The SEC/NASA solar cycle panel estimation of cycle 23 is that it will peak with a smoothed sunspot number of 165 in March 2000.

#### Ionospheric Activity

There was a short-wave fadeout from 2335 to 2357 UTC on 29 August associated with the class M1.4 flare. Some spread F was also observed during the local night time during July in the southern regions of Australia.

There were also short periods of depressed activity during daylight hours in northern Australia. MUFs were down by about 15-20%. These were mainly observed around Darwin. The Ionospheric Prediction Service issued nearly a dozen HF radio communications warrungs during the quarter relating to this depressed activity.

#### **Geomagnetic Activity**

The increase in geomagnetic activity on 3 l. July is believed to be related to a coronal hole. While the Learmonth A index was 11, the planetary A index was 19. The planetary A index is actually an average of the observations taken around the world. The activity in the northern hemisphere was

responsible for the higher average.

Activity increased to unsettled to active during 3, 13-14 and 28 August. The first being associated to the 30 July commal mass

ejection and the last two believed to be related to coronal holes.

A coronal mass ejection on 27 September is likely to be the cause of geomagnetic storm activity around 7 October.

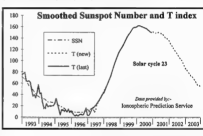
#### T bushess

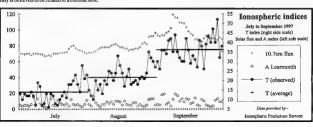
The Ionospheric Prediction Service revised the T index table during the last quarter. Values are now quoted up to the year 2006. These changes are reflected in the solar cycle graph. The revised data is displayed as T (new) and previously published values: (Amateur Radio August 1997 page 51) are labelled T (last). Only values to 2003 are shown as the graph is meant to cover one solar cycle, normally eleven years.

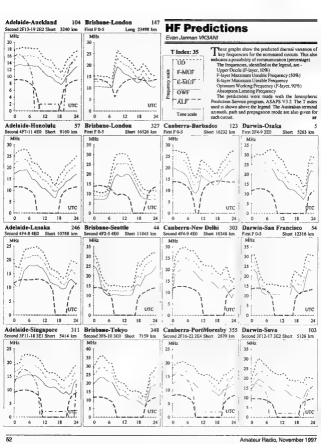
#### The Ionosphere Online

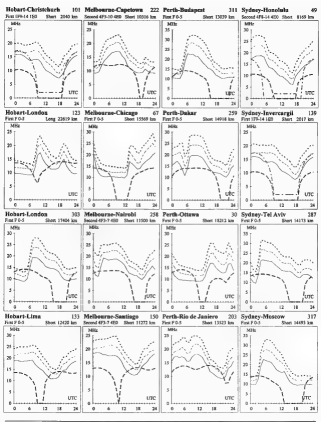
The lonosphene Prediction Service now provides an online map of the ionosphere, accessible through their world wide web site. The map is for the Australian region and includes local Hip Predictions (Hourly Area Prediction charts), detail on current communications warnings and details on HF fadeoust. The address is: http://www.ibsg.ouk.ua/fg/ciau\_16/The telephone number for the recorded message, which gives both ionospheric indices and conditions has changed: the number is now (29.318.01):

\*C/o PO Box 2173, Caulfield Junction VIC 3161









# HAMADS

· Hamads may be submitted on the form on the reverse side of the Amateur Radio address flysheet. Please use your latest flysheet where possible.

. Please submit separate forms for For Sale and Wanted stems, and be sure to include your name, address and telephone number (including STD code) if you do not use the form on the back of the Amateur Radio address flysheet.

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. WIA policy recommends that the serial number of all equipment offered for sale should be included in the Hamad.

QTHR means the address is correct in the current WIA Call Book.

· Ordinary Hamads from members who are deemed to be in general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being re-sold for merchandising purposes.

. Commercial advertising (Trade Hamads) are pre-payable at \$25.00 for four lines (twenty words), plus \$2.25 per line (or part thereof), with a minimum charge of \$25.00. Cheques are to be made out to: WIA Hamads

· Copy should be typed or in block letters, and be received by the deadlines shown on page 1 of each issue of Amateur Radio, at:

Postal: 3 Tamar Court, Mentone VIC 3194 Fax: (03) 9584 8928

E-mail: vk3br@c031.sone.net.au

#### TRADE ADS

· AMIDON FERROMAGNETIC CORES For all RF applications. Send business size SASE for data/price to RJ & US Imports, PO Box 431, Ktama NSW 2533 (no enquiries at office please ... 14 Boanyo Ave Kiama) Agencies at: Webb Electronics, Albury. Assoc TV Service, Hobart, Truscotts Electronic World, Melbourne and Mildura: Alpha Tango Products, Perth: Haven Electronics, Nowra, and WIA Equipment Supplies, Adelaide

· WEATHER FAX programs for IBM XT/ATs \*\*\* "RADFAXZ" \$35.00, is a high resolution short-wave weather fax, Morse and RTTY receiving program Sustable for CGA, EGA, VGA and Hercules cards (state which) Needs SSB HF radio and RADFAX decoder \*\*\* "SATFAX" \$45.00, is a NOAA Meleon and GMS weather satellite picture receiving program. Needs EGA or VGA & WEATHER FAX PC card, + 137 MHz Receiver \*\*\* "MAXISAT" \$75.00 is similar to SATFAX but needs 2 MB of expanded memory (EMS 3.6 or 4 0) and 1024 x 768 SVGA card All programs are on 5.25" or 3.5" disks (state which) plus documentation, add \$3.00 postage ONLY from M Delahuntly, 42 Villiers St, New Farm QLD 4005. Ph 07 358 2785 · HAM LOG v.3.1 - Acclaimed internationally as the

best IBM logging program Review samples... AR "Recommend it to anyone"

The Canadian Amateur "Beyond this seviewer's ability to do it justice. I cannot find anything to improve on A breakthrough of computer technology" ARA "Brilliant" Simple to use with full help, the professional HAM LOG is immensely popular (now in its 5th year), with many useful, superb features. Just \$59 (+ \$5 P & P), with a 90 page manual Special 5 hour Internet offer Demos, brochures available. Robin Gandevia VK2VN, 02 369 2008 BH, fax 02 369 3069 Internet address rhg@ozemail.com.au

#### FOR SALE NEW

 Cushcraft R-5 antenna, 10-12-15-17-20 metre. complete with manual, as new, \$215. 10-11 metre Werner Wolf vertical, new, never used, \$100. Model 178 SWR/Power, Mod, FS Meter, antenna matcher, new, never used, \$100, K B Carey, VK2CWI, OTHR . 18 MHz monoband 3 el Yagi, excellent cond,

Buyer collect, J R Thurston VK2KV, 02 4787 7003 . TH6-DX in-band HF beam, \$350 Yaesu FRG-7 HF receiver, \$150. Electrophone TXB-153 handheld 2 m, \$150. DSE light duty rotator, \$100. AX-144 H m SSB txcvr, \$175. Phillips FM-92 2 m, \$150 Tony VK2BTS, QTHR, 02 6642 3641 (AH), 02 6643 0243 (RH) . Kenwood TS-520S txcvr. s/n 610946. excellent

condn, complete with frequency counter, operating manuals, new spare set of final tubes, DC lead, mic. \$600 Ted VK2BTB, OTHR, 02 9644 4071

. Yaesu FT-101Z txcvr. s/n 9H090635, as new, incl. nanual, original, maintenance manual, Z match (Mbrew). Allan VK2PT, 02 4967 1495 . Kenwood TS-43X HF txcvt, s/n 41 11010, with SP-

430 external speaker, \$700 the pair. DSE power supply, 3-15 V 25 amp, s/n 92515310, \$150. The lot \$800 Jon VK2JFE, QTHR, 02 9456 5805

 Cushcraft tri-band Yagi, 10-15-20 m, \$110, 2 m 12 element beam, \$65 Both antennas in very good condn. Ernest VK2BED, 02 9532 0175.

. Deceased estate. Kenwood TS-430S HF txcvr, both manuals, recently serviced, \$850 Kenwood TR-8400 UHF FM mobile with manual, \$250. Drake low pass filter, I kW, \$50. Freight extra at cost John VK2FUR, 02 4625 1812.

· Icom IC-706 HF/6 m/2 m txcvr, remote cable, face, mounting bracket, never used mobile, mic. manual, leads, s/n 3672, can mail anywhere, \$1750. Ossie VK2RB, QTHR (QTH Tweed Heads on VK4 border), 07 5536 5951

. HF antenna and tower: 60 ft (18 m) three-stage wand-up tower, 3 sets of guys, turnbuckles, TH6DXX antenna, Daswa rotator, dismantled Sydney, \$900. E G Popham VK2EZQ, QTHR, 019 460 437 1900 2100 AEST

Yaesa FT-209RH handheld txcvr, 140 – 150 MHz.

5 W output, new battery, case, YH2 headset mic for hands-free work with VOX, VGC, \$290 the lot Bruno VK2BPO, QTHR, 02 9713 1831 . Grundig DTR1100 digital satellite receiver, s/n

20000279, excellent working condn, with remote control and instruction manual, 11/2 years old, paid \$1400, will sell for \$880 ONO. Max VK2AML, 02 9797 0591

\* Icom IC-2400A, 144 and 420 MHz, 45 W, \$600 Icom IC-3200A, 144 and 420 MHz, 25 W, \$550. Both as new with manuals Kenwood TM-201A, 144 MHz, 25 W, \$250 MFJ-484 four memory keyer with "track" key, \$200 13.6 V 20 A PSU, ex computer, \$200. A M Dan VK2ABU, QTHR, 02 9314 6055 (BH), 02 9328 1261 (AH)

#### FOR SALE VIC

\*Yeesu FT-757GX, auto ATU, plus PSU, \$1100 Can be viewed in Melbourne, VK3NI, OTHR, phone Mario 02 6027 3377 Motorola MCX100 2 m VHF radio, 16 channel,

EPROM progr complete with prog. \$120 ONO CD Slager VK3AZE, 03 9309 4462

\* Chiroside CA-33 tri-hand beam, with CDE Ham II rotator system, beam disassembled with documentation and ready for transportation, \$520 ONO Philips 815 (UHF Mk 1) 50 watt base station transmitter with in-built 10 amp 13.8 volt power supply, \$100. Yaesu FT-4700RH dual band 2 m/70 cm mobile, in mint condn with box, \$840 ONO Motorola HT220s UHF hand-helds, pair, \$50. UHF 6LD 450S Diplexer, 6 cavity type, \$100 ONO lan Keenan VK3AYK, QTHR, 03 9585 1123 (AH)

\* Kenwood TL-922 HF linear amp, 160-10 m, 1200 warts output, new Elmac 3500Z tubes fitted recently, \$1850. Ray VK3RD, 03 9726 9222 \*Yaesu FT-707 HF IXCVT, \$600 Yaesu FC-707 ATU. \$200 Yaesu FP-707 power supply, \$300. All reasonable offers considered R W Taylor VK3XRT.

OTHR, 03 9723 7802, VK3XRT@VK3ECC. rt@rag.com.us . Motorola MCX100 2 m 16 ch radio, 30 W output, EPROM programmable, \$100 Claus VK3AZE,

QTHR, 03 9309 4462 MFJ 9020, 20 m ORP txevr. 4/5 watt CW, 13 8 V. \$90. James VK3AIQ, 03 5349 2382

. Novice package, Icom 1C-721 HF txcvr, AH-3 ATU, AH-2b element, 1C-2300 dualband, Alinco DJ-560 dualband hand-held, \$1800 Will separate, works well, upgrading shack, F J Messemaker VK3HFM, 03 5360 8284

. Icom IC-735 HF txcvr. complete with mic. handbook, mobile mounting bracket, in original box, EC, \$950. Yaesu FT-900 mobile txcvr, as new in box complete with FSK900 remote kit, handbook, under warranty, \$1500. Rob VK3JE, 02 6027 1077 · Ameritron linear amplifier, 600 W, plus peak reading SWT/Wattmeter that goes with amp MFJ-

815B linear amplifier, s/n AL81113539X Items practically new, reason for sale is they are too heavy for an invalid person to handle, reasonable offer accepted Antonio Lucani VK3ALA Lot 2 Stanley Road, Stanley VIC 3747, 03 5728 6624 (any time) • FT-101ZD, \$550 FV-101Z ext VFO, \$120 FT-101B, \$250 FT-102, SP-102, \$650 A3S 3 el triband.

\$550 IC-2SAT, \$220 AWA F242A Dist/Analyser, \$800. IC-AT100 ATU, \$120 Leader ATU 250 W, \$175 Star ST-700 and SR-700, Rx/Tx pair \$300 NJZ-990 analogue phone tester, \$2300 Bird Wattmeter plug-ins, \$100 each 10 MHz CRO, \$150. S00 MHz frequency counter, \$150. AWA RT-80, \$40. Lee VK3GK, 7 Ester Crescent, Clayton VIC 3168.

 Icom IC-735 HF txevr, EC, with mic, handbook, service manual, Oskerblock SWR meter, plus other extras, \$875. Alan VK3AMT, 03 9789 9106.
 Plustek 800 single sheet page-reader, HP and Twain

 Plustek 800 single sheet page-reader, HP and Twain compitant, needs Windows 3.1, black and white only, unit is a scanner/copier/fax up to A4, with all software, manuals and cables, excellent condn, \$110 ONO, Harold VX3-RPQ, QTHR, 03 9596 2414.
 Yaesu MD-1B8 dynamic mic, perfect condn.

up/down control, 8 pin, \$200. TET HB33 mini beam, performs well, owner upgrading, \$300. P W B Johnson VK3AJP, QTHR.

FOR SALE QLD

• Estate of Jim Biddle VK4QC. Yaesu FT-7B

excellent condn, complete with mic, handbook, DC lead, packed in original carton, \$400. Yaesu FT-757GXII, bought new 10 March 1992 but due to failing health only used for about a dozen OSOs. complete with mic. DC lead, handbook, packed in original carton, mint condn, \$1200. Heathkit Cantenna dummy load, 1 kW canacity, with manual, good condn, \$75. Kenwood AT-200 antenna tuner, very good condn, with manual, packed in original carton, \$125. Icom IC-02AT hand-beld 2 m transmitter with HS-10SA VOX unit and hands-free headset suitable for mobile operation, all originally supplied accessories and original packing cartons. \$200. Icom IC-255A 2 m FM excyr, with handbook. mic, mobile fittings and original packing, \$250. Quantity new 300 ohm open wire antenna feed cable (ladder line not ribbon type), estimate between 30 and 50 metres, \$25. Contact Trevor Knight VK4NLX on 076 612 432 (AH) or 076 613 131 (BH) for further details or inspection. Prices quoted are not negotiable as the condition of these items means they are really good value Kenwood TS-520S, s/n 830738, includes two spare

\*Acrimoto 13-30. Matching DG5 digital display, sin-720321, \$100. The lot, \$400. Charlie VK4BQ, QTHR, 077 794 301 or 077 788 786. \*Kenwood TS-680 with PS-50 PSU, SP-940, MC50 mic, \$1000. ATU-230, \$150. Icom IC-02A 2 m

hand-held, \$250. Multi band Comantenna, \$100. All in good condn with manuals. Rod VK2BRW, Gold coast, 07 5524 3722. Stepped attenuator, 22 GHz, 80 dB range in 20 dB steps, SMA connectors, electrically stepped, \$30.

Gary VK4AR, 07 3353 1695.

\*Kenwood TS-140S, s/n 21000625, MC-80 mic, IF-10C interface, take away at \$1000. Richard VK4DIC, OTHR, 07 3264 1655.

#### FOR SALE SA

 Prime Focus 2.76 m dish, as new, solid spun heavy duty aluminium, with heavy duty, hot dipped polar mount and tripod, all mounted on a heavy duty tandem trailer with stabilisers, ideal for tropospheric work, best offer. Bob VKSUL (ex VKSBIA), QTHR, 08 8362 2251 (BH), 08 8267 5859 (AH).

 Kenwood TS-600 all mode 6 m (xcvr, EC, s/n 710203, including user and workshop manuals, mic, etc, \$350 ONO. David VK5AXW, 08 8370 9569 (AH), 08 8370 1066 (BH).

#### FOR SALE WA

 Icom IC-595 all mode txevr, 50-54 MHz, fitted with FM board, recently overhauled by Icom, complete with Dick Smith 100 W linear amp, good conda, \$675. TH3 Jnr tri-band band beam, good conda, \$200. Bruce VK6CX, 08 9310 4740 (AH), 08 9222 3616 (BH). Licensed amateurs only.

#### FOR SALE TAS

 Icom IC-736, auto ATU, 160-6 m, gen coverage receive, boxes, manuals, as new, \$2350. FL-102 lcom AM narrow filter, \$65. Commodore MPS301 printer, new, \$90. Samsung green-screen monitor, new, \$85. Com-Pakratt RS232 level converter and program cartridge, suit C64 and C128, interfaces Commodore to PK232, Keawood TS-690SAT 160-6 m, general coverage, \$1600. PS-\$1 power supply, \$275, Allen VK7AN, QTHR, 03 6327 1171 (H), 0417 354 410.

## \* Circuit for Acer 500/Multitech model MM-211

computer monitor, copying and other costs will be reimbursed. Photographic mamual, "The Dufaycolor Book". to buy or borrow, needed for research into history of colour systems, costs re-imbursed. Philip VKZZPW. CTHR. 02 9528 8070.

 1997 International Call Book. Karl VK2GSN, 02 9773 7594 any time.

 Morse keys, especially Australian keys, Auto-Morse, Pendographs and simplex autos, top dollar

paid for good condn keys. Steve VK2SPS, 02 9999 2933 after 6 pm.

\* Plug-ins for Bird 43 Thruline watt-meters, elements 5C, 5OC, 1000C, 50D, 1000D, 2.5K and 25K. Guv VK2BBF, QTHR, 02 4751 6726.

Drake SSR1 service info, will pay all costs. R L. Murphy VK2ERM, 07 5524 2940.

 Kenwood TH-28A accessories, BT-8 battery case, PB-13 battery pack case. Noel VK2TNB, QTHR, 02 9546 3617.

WANTED VIC

#### . Power supply boxes for Wireless Sets 11 and 19.

in any condn. Any front panel for No 11 ser, nameplates, knobs. Original slow motion dial for R1155 receiver. Clem VK3CYD, QTHR, 03 9486 0343, clem.jarvis@rmit.edu.au.

 AR7 communications receiver, in any condn. Howard L30951, 03 9408 7597.

Yaesu FL-7000, with handbook. Noel VK3FGN.
 941 734 1464
 Yaesu FTV-250 VHF transverter. Yaesu YD-148 desk mic. Yaesu FC-101 antenna coupler. Bill

VK3HX, QTHR, 03 9807 9172, fax 03 9807 9080. WANTED SA

• Old valve receiver wreck, BC342, BC312, AR88, SN28, or other 1940s to 1950s model for education and restoration. Rob VtSRG, QTHR, 08 8379 1889. Spare CRR 194p T5550-2 for Tektronis type 7550-2 for Tektronis type 5550-5 CRO, must be in good working order. C Ratcliff VtSZST, 08 8590 2988.
\*Vaesut VG-901 monitoriscope and/or information resume. Also valve communications receiver.

Eddystone, Collins, etc. David VKSAXW, 08 8370 9569 (AH), 08 8370 1066 (BH). \*Yaesu FTDX401 instruction manual (or copy). Maurie VKSZU, QTHR, 08 8344 3537.

• The WIA OSL Collection (now Federal) requires

QSLs. All types welcome, especially rare DX pictorial cards, special issue. Please contact the Hon Curator, Ken Matchett VK3TL, 4 Sunrise Hill Road, Montrose VIC 3765, tel 03 9728 5350.

Summerland Computer Expo. Lismore NSW

City Hall on Saturday, 22 November, commercial displays, pre-loved gear tables, Internet sessions, lucky door prizes, refreshments, sponsors SARC. Contact John on 02 6621 5217.

# Technical Correspondence All technical correspondence from members will be considered for publication, but should

be less than 300 words.

#### **Beam Gain Formula**

Browsing through some old magazines I chanced upon a very interesting theory concerning the gain of a beam antenna.

It was a May 1956 edition of CQ and from an amateur named Robert Weinstein W2JAY. He worked for a beam manufacturer and had been searching the literature in vain for some simple method of predicting the gain of any design of beam antenna in advance of its construction.

From observed test results and published data, some hundreds in number, he claims that he discovered a simple formula involving only three factors which satisfied all of the assembled data.

The formula was: That the maximum gain obtainable from a parasitic half-wave beam antenna is given by the expression Gp = E + E (1+S)> where Gp = power gain over reference dipole, <math>E = number of elements in beam, and <math>S = average wavelength spacing between elements.

This formula assumes ideal conditions in that the beam is not of reduced dimensions, spacing is not reduced or increased to reduce gain, and that the beam is adjusted (particularly element spacing and lengths) for maximum gain. Also, that the SWR is intended to be 1:1 and that the antenna is mounted at reasonable effective height and

away from obstacles.

He claims that this expression has been confirmed by the published gain charts of leading antenna manufacturers and other articles.

Example 1: What is the power gain of a three element half-wave beam antenna with 0.1 wavelength director spacing and 0.2 wavelength reflector spacing?

From the formula, Gp = 3 + 3(1+0.15) > = 6.45. This power gain is equivalent to a gain of 8.1 dB.

Example 2: What is the power gain of a four element half-wave beam with a 0.1 wavelength spacing for the 1st and 2nd directors and 0.25 wavelength reflector spacing?

Compute average spacing as (0.1 + 0.1 + 0.5)/3 = 0.15. Therefore, Gp = 4 + 4(1.15) = 8.6 power gain; which is equivalent to a gain of 9.3 dB.

Certainly it does give figures which seem realistic and much more likely to be correct than some of the fancy claims that are made in this area. Seems that they had it all worked out back then and we haven't improved on it since!

Try it out and see if you agree with it.

Reg Carter VK3CAZ

RMB N330 Ballarat VIC 3352

# **WIA Divisions**

The WIA consists of seven autonomous State Divisions. Each member of the WIA is a member of a Division, usually in their residential State or Territory, and each Division looks after amateur radio affairs within its area.

Divisi	ion Address	Officers			Weeldy News Broadcasts	199	97 Fees
VK1	ACT Division GPO Box 600 Canberra ACT 2601	President Secretary Treasurer	Hugh Blemings John Woolner Les Davey	VK1YYZ VK1ET VK1LD	available on packet, on Internet aus.radio.amateur.misc (XXXIII)	3)(S)	\$72.00 \$58.00 \$44.00
VK2	NSW Division 109 Wigram St Parramatta NSW (PO Box 1066 Parramatta 2124) Phone 02 9689 2417 Freecall 1800 817 644 Fax D2 9633 1525	e-mail addrs	Geoff McGrorey-Clari Eric Fossey Eric Van De Weyer Mon-Fri 11.00-14.0 arconi.mpce.mq.edu sax vic2wi@ozemail.c VK2Wi on 144.850 h	VK2EFY VK2KUR 0) au/w/a om.au	newsgrape, and on the VK1 Home Page High-invensivit sharesproop; 1497-19120; 14-180, 24.880, 28.380, from ViroVit 1.846, 3.084, 190.128, 14-180, 24.880, 28.380, from ViroVit 1.846, 3.487, 190.128, 14-180, 1	3)(8)	\$69.00 \$58.00 \$41.00
VK3	Victorian Division 40G Victory Boulevard Ashburton VIC 3147 Phone 03 9885 9261 Fax 03 9885 9298		Jim Union Barry Witton Rob Hailey Tue & Thur 0630-15 ww.lbsa.com.au/~wis		VICSBWI broadcasts on the 1st Sunday of the month, starts (F 10.30 am. Primary Impuencies 3.615 LSB, 7.085 LSB, 7.075 LSB	(S)	\$75.00 \$61.00 \$47.00
VK4	Queensland Division GPO Box 638 Brisbane QLD 4001 Phone 07 5496 4714	President Secretary Treasurer e-mail addre	Rodger Bingham Malcolm McIntosh Bill Sebbens sa: wiaq Ø brisbane.d	VK4HD VK4ZMM VK4XZ ialix.com.au	1.825 MHz SSB, 3.605 MHz SSB, 7.118 MHz SSB, 14.342 MHz SSB, 28.400 MHz SSB, 28.220 MHz FM, 52.525 MHz FM, 146.700 (CMHz FM, 147.000 MHz FM, 438.525 MHz (Brisbane only), regional (MHz FM, 147.000 MHz FM, 438.525 MHz (Brisbane only), regional (MHz FM, 147.000 MHz FM, 148.525 MHz (Brisbane only), regional (MHz FM, 147.000 MHz FM, 148.525 MHz (Brisbane only), regional (MHz FM, 147.000 MHz FM, 148.525 MHz (Brisbane only), regional (MHz FM, 148.525 MHz FM, 148.52	(S)	\$74.00 \$60.00 \$46.00
VK5	South Australian Division	President	Ian Hunt	VKSQX	EAST Monday, Broadcast news in text form on packet under WIAQ @ VKNET.  1827 MHz AM, 3.550 MHz LSB, 7.095 AM, 14.175 USB, 28.470 (F	9	\$75.00
	34 West Thebarton Rd Thebarton SA 5031 (GPO Box 1234 Adelaide SA 5001) Phone 08 8352 3428	Secretary Treasurer	Graham Wiseman Joe Burlord	VKSEU	USB, 53.100 FM, 147.000 FM Adelaide, 148.700 FM Mid North, (C 148.800 FM Middurs, 148.85 FM Benssa Valley, 146.900 FM South East, 148.925 FM Central North, 147.825 FM Gawler, 438.425 FM Benssas Valley, 438.475 FM Adelaide North, ATV Ch 35.579.250 Adelaide. (RT) 3.555 USB. 70.555 USB. 10.125 USB.		\$81.00 \$47.00
	Fax 08 8284 0483	web: napow	www.vicowia.ampr.org		146.700 FM, 0900 hrs Sunday. 3.585 MHz and 146.675 MHZ FM		
VK6	West Australian Division PO Box 10 West Perth WA 6872 Phone 09 351 8873	President Secretary Treasurer	Wally Howse Christine Bestin Bruce Hedland- Thomas	VK6KZ VK6ZLZ VK6OO	Adelaide, 1930 hrs Monday,	3)(8)	\$62.00 \$50.00 \$34.00
	Pricine 09 351 8673	Wab: http://www.faroc.com.au/~vk6wla			Sunday, relayed on 1.865, 3.563 and 438.525 MHz; country relays		
VK7	Tasmanian Division PO Box 271 Riverside TAS 7250 Phone 03 6327 2096 Fax 03 6327 1738	President Secretary Treasurer	Ron Churcher Barry Hill Mike Jenner	VK7RN VK7BE VK7FB	on 146.350 and 146.900 MHz. (F 148.700 MHz.FM (MYCRHT) at 0930 hrs. Sunday relayed on 147.000 (MYCRAM), 146.725 (MYCRNE), 146.825 (MYCRMO), 3.570, 7.90, 14.130, 52.100, 144.150 (Hobart) Repeated Tues 3.590 at 1930 hrs.	(8)	\$74.00 \$60.00 \$46.00
VK8	(Northern Territory is part VK5 as shown received of	n 14 or 28 MH	z).	dcasts from	Membership Grades Full (F) Pension (G) to (F) (G) (X) grades at fee Meedy (G) Student (S) times Non receipt of AR IXI		•
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